Student Name
Teacher Name
School
System



Tennessee Comprehensive Assessment Program
English Linguistically Simplified Assessment ~ Grade 6
Item Sampler
Version B

Table of Contents

Introduction	3
What is the TCAP English Linguistically Simplified Assessment (ELSA)?	3
What are the questions testing?	3
Who will be tested?	3
How long will the tests take?	3
How do I use the sample questions?	3
How will the tests be scored?	4
May calculators be used?	4
Which test accommodations may be used?	4
Here are some tips for preparing students for the test	4
Reading/Language Arts	5
Mathematics	66
Science	83
Social Studies	105
Answer Kev	155

Developed and published under contract with Tennessee State Department of Education by the Educational Measurement group of Pearson, a business of NCS Pearson Inc., 2510 North Dodge Street, Iowa City, Iowa 52245. Copyright © 2012 by Tennessee State Department of Education. All rights reserved. No part of this publication may be reproduced or distributed in any form or by any means, or stored in a database or retrieval system, without the prior written permission of Tennessee State Department of Education.

Introduction

What is the TCAP English Linguistically Simplified Assessment (ELSA)?

The TCAP English Linguistically Simplified Assessment (ELSA) is the TCAP Achievement Test in "simplified" English. It is a multiple-choice test designed to measure student achievement in certain skills in four content areas: Reading/Language Arts, Mathematics, Science, and Social Studies. The sample questions in this on-line Item Sampler are representative of the item types and item formats that will be used in the actual test, including those questions with and without art.

What are the questions testing?

Questions are written to test student performance in state content standards. The State Content Standards and Performance Indicators were developed by the Tennessee Department of Education. These Standards and Performance Indicators are listed on the State Department of Education Web site at http://www.state.tn.us/education/curriculum.shtml.

Who will be tested?

All students who are Limited English Profi cient (LEP) in grades 3 through 8 will be tested.

How long will the tests take?

The length of the tests will vary, depending on the grade level. The time limits are generous and allow most students time to finish. Extended time limits only apply to students who are eligible for special or English Language Learner (ELL) accommodations.

How do I use the sample questions?

These questions provide information about the TCAP ELSA. The questions in the on-line Item Sampler are representative of questions that will be on the TCAP ELSA.

In a classroom learning session, these questions can be used to prepare students for the actual test. Item types with and without art are presented to better familiarize students with the actual test format.

An answer key for the sample questions is provided at the end of this on-line Item Sampler.

How will the tests be scored?

The test answers will be machine scored. Results from the test provide information about how well students performed on the content being tested.

May calculators be used?

Calculators may be used on Part 1 and 2 of the mathematics portions of the TCAP Achievement Test (grades 3–8) as per system policy.

Which test accommodations may be used?

The English Linguistically Simplified Assessment may be administered using various procedures (or ELL accommodations) that are used during the student's daily educational program. (Certain conditions must be met for students to be eligible for special and ELL accommodations.)

Here are some tips for preparing students for the test.

Remind students to:

<u>Relax</u>: It is normal to be somewhat anxious before the test. Remember that the score is only one of a number of measures of performance.

Listen: Listen to and read the test directions carefully.

<u>Plan Use of Time</u>: First, answer all the questions you are sure about. Do not spend too much time on any one question. If a question seems to take too long, skip it and return to it later if you have extra time.

<u>Pause and Think</u>: If you are not sure how to answer a question, carefully read it again. Rule out answer choices that you know are incorrect and then choose from those that remain.

Reading and Language Arts



Directions

Danielle wrote this report for science class. It contains mistakes. Read the report and then answer Numbers 1 through 12.

Nest Sweet Nest

- Saguaro (suh-GWAH-row) cacti are the kind of cacti shown in cartoons. They are tall, green, and appear to have giant arms. If you look closely, you will see the thousands of needle-sharp spines that cover its surface. Look even closer and you will see that a saguaro cactus makes an ideal home for many types of desert birds. A saguaro cactus is like a small apartment building for birds, and the Gila woodpeckers, elf owls, and cactus wrens are its tenants.
- The main reason the saguaro cactus makes such a good birdhouse is that it produces a special waxy substance when its outer covering is cut. This wax helps to seal the cut, preserving the water inside the cactus. Keeping the water safe in the hot, dry desert inside the plant helps the cactus survive.
- To make a nest in a saguaro, a cactus wren carves a hollow space in the side of the cactus. Then the special wax seals the walls of the space, which not only protects the cactus but also makes the nest a waterproof and comfortable home. The spines on the outside of the cactus naturally protect baby birds from other animals that might try to attack them.
- Once a cactus wren moves to another location, a Gila woodpecker might build a nest inside the same saguaro cactus. Baby cactus wrens must often practice for months before they can fly skillfully. A Gila woodpecker has a very strong head and neck. It also has a thin, sharp beak that it uses to cut into the cactus. A Gila woodpecker's nest is called a "boot" because of the way it is shaped.
- When a Gila woodpecker moves out of its boot, an elf owl moves into it, so the same saguaro cactus nest is used again. Elf owls are tiny; adults are only five inches tall and weigh about one ounce. Their beaks cannot peck through a cactus, so they live in nests that have been abandoned. Since snakes, larger birds, coyotes, and other animals eat elf owls, a nest in a saguaro cactus provides good protection from predators.
- The same saguaro cacti that house cactus wrens, Gila woodpeckers, and elf owls may also house some other birds. Gilded flickers, Harris's hawks, and red-tailed hawks also make nests in saguaro cacti. Saguaro cacti are very secure, and since so many birds like to live in them, it is clear that they make good homes.

Go On ▶

Performance Indicator: 0601.1.4 Identify the correct use of prepositional

phrases (place prepositional phrases correctly according to the words they modify within the

sentence) within context.

1 Read this sentence from Paragraph 2.

Keeping the water safe in the hot, dry desert inside the plant helps the cactus survive.

Which sentence has the underlined phrase in the best place?

- **A** Keeping the water in the hot, dry desert safe inside the plant helps the cactus survive.
- **B** Keeping the water safe helps the cactus survive in the hot, dry desert inside the plant.
- **C** Keeping the water safe inside the plant helps the cactus survive in the hot, dry desert.
- **D** correct as is

Reporting Category: 1 Language

Performance Indicator: 0601.1.10 Identify the correct spelling of plurals

and possessives.

2 Read this sentence from Paragraph 4.

A Gila woodpecker's nest is called a "boot" because of the way it is shaped.

Which way should the underlined words be written?

- **F** woodpeckers's nest
- **G** woodpeckers nest
- **H** woodpeckers' nest
- J correct as is

Page 6 | Grade 6 Reading and Language Arts

Performance Indicator: 0601.3.1 Identify the purpose for writing (i.e., to

inform, to describe, to explain, to persuade).

The purpose of Danielle's report is to

A inform readers of the reasons saguaro cacti continue to survive.

B describe birds and nests found near saguaro cacti.

C persuade readers to protect saguaro cacti.

D explain how and why some birds build nests inside saguaro cacti.

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.3.2 Identify the audience for which a text is

written.

4 Danielle's report would most interest someone who studies

F how animals benefit from plants.

G unusual wildlife behaviors.

H how animals defend themselves.

J birds as a hobby.

Performance Indicator: 0601.3.3 Select an appropriate thesis statement

for a writing sample.

Which sentence from the report is the best thesis statement?

- **A** Saguaro (suh-GWAH-row) cacti are the kind of cacti shown in cartoons.
- **B** If you look closely, you will see thousands of needle-sharp spines that cover its surface.
- **C** Look even closer and you will see that a saguaro cactus makes an ideal home for many types of desert birds.
- **D** To make a nest in a saguaro, a cactus wren carves a hollow space in the side of the cactus.

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.3.4 Rearrange multi-paragraphed work in a

logical and coherent order.

6 Choose the most logical order for Paragraphs 3 through 6 of the report.

F 3, 5, 4, 6

G 3, 4, 6, 5

H 6, 3, 4, 5

J correct as is

Performance Indicator: 0601.3.5 Select illustrations, descriptions, and/or

facts to support key ideas.

7 Choose the fact that <u>best</u> supports the description of a saguaro cactus in Paragraph 1.

- **A** A fully grown saguaro cactus can be fifty feet tall and two feet thick.
- **B** The fruit of the saguaro cactus is sometimes used to make syrups and jellies.
- **C** A saguaro cactus can live to be up to two hundred years old.
- **D** A saguaro cactus produces flowers that bloom only at night.

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.3.7 Identify sentences irrelevant to a

paragraph's theme or flow.

8 Which sentence from Paragraph 4 does not belong and should be removed from the report?

- **F** Once a cactus wren moves to another location, a Gila woodpecker might build a nest inside the same saguaro cactus.
- **G** Baby cactus wrens must often practice for months before they can fly skillfully.
- **H** A Gila woodpecker has a very strong head and neck.
- **J** It also has a thin, sharp beak that it uses to cut into the cactus.

Go On ▶

Performance Indicator: 0601.3.9 Select an appropriate concluding

sentence for a well-developed paragraph.

9 Choose the best concluding sentence for Paragraph 2.

- **A** Comfortable shelter is difficult for animals in the desert to find.
- **B** Birds using the saguaro cactus as a home benefit from this wax.
- **C** Saguaro cacti can be found in the southwestern United States and Mexico.
- **D** The sharp spines on the trunk of a saguaro cactus serve a useful purpose.

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.3.10 Select an appropriate title that reflects

the topic of a written selection.

10 Danielle wants to change the title of her report. Which title would be best?

- **F** At Home in a Cactus
- **G** The Mysterious Saguaro
- **H** Only the Tall Survive
- **J** Creative Desert Disguises

Performance Indicator: 0601.3.11 Complete a graphic organizer (e.g.,

clustering, listing, mapping, webbing) with information from notes for a writing selection.

11 Danielle gathered this information from library sources.

Desert Plants

- Have longer roots to reach deeper water
- Store large amounts of water in leaves, roots, and stems
- Have smaller leaves to reduce water loss

Desert Animals

- Feed at night to avoid the hot sun
- Dig underground burrows for cooler shelter
- Remain inactive during hot summers

Which title goes best with this chart?

- **A** Methods of Defense
- **B** Adaptations for Survival
- **C** Daily Desert Changes
- **D** Eating and Drinking Habits

Performance Indicator: 0601.4.5 Discern irrelevant research material from

written text.

12 Which fact about the Gila woodpecker is least relevant to the report?

- **F** The Gila woodpecker is nearly twice the size of the elf owl, so it leaves a large home behind.
- **G** The Gila woodpecker has black and white stripes across its back.
- **H** The Gila woodpecker has strong toes that help it climb up and down a cactus.
- **J** The Gila woodpecker also uses its sharp beak to eat insects, seeds, and berries.

Mystery Mail

- After taking one final shot at the basketball hoop, Martin shuffled into the house and kicked off his shoes. "Finished playing already?" asked his mom.
- "I think I have already racked up over five thousand lonely hours of driveway basketball this summer," sighed Martin. "A new adventure is in my future, but I haven't found it yet."
- "Well, good luck on your quest for adventure. I think we're all searching for that!" Martin's mom chuckled as she headed out to collect the mail.
- Martin wandered into the backyard. As he moved across the lawn, he took the time to throw a twig as far as he could and stopped to admire a beetle scurrying across the sidewalk. "At least this beetle has something to do," he mumbled.
 - Once she sorted through the mail, Martin's mom called him into the kitchen. "This package is addressed to you," she said. She turned toward the sink and started rinsing a glass to hide her smile.
 - "Huh? I wasn't expecting anything," answered Martin as he tore excitedly into the box. Inside were several pieces of lightweight wood, a thin wooden pole about eight inches long, and a folded piece of paper. Martin quickly unfolded the note and read it aloud. "Dear Martin, keep these items safe until we have enough. Signed, 'a friend.' Mom, this is strange. Who would send me random pieces of wood and not reveal his or her identity?"



- "Maybe this is the new adventure you've been waiting for," his mom chuckled.
- "Very funny, Mom," Martin said with a puzzled smile. He questioned her as she hustled into the backyard and started watering her garden.
- "I can't hear you. Too busy . . ." Martin's mom called back through the screen door.
- The next afternoon, Martin's mom discovered another unexpected package for him in the mailbox. This time the box contained a piece of thick bright-green canvas.
- Putting the canvas with the wood pieces and pole, Martin examined the items thoughtfully.
- "Somehow these are related," he whispered to himself, "but I am not sure how yet."
- Martin couldn't imagine what the mysterious packages meant, but the intrigue had him waiting impatiently at the mailbox the next day. Throughout the remainder of the week, Martin received packages containing waterproof glue, sheets of sandpaper, a small can of blue paint, and another mysterious note. This one read, "Dear Martin, we're almost there, but you're not sure where. See you soon. Signed, a friend."

Go On ▶

- Each time Martin unwrapped a package, his mom watched with curiosity. "Who do you think is sending me these?" Martin asked her.
- "Hmmmm . . . this is turning into quite a mystery," she said. Then she had to turn away to hide her huge grin.
 - With raindrops tiptoeing across the roof and tiny waterfalls creeping down the windows, Martin stared out into the dreary day and considered his options. "The mail doesn't arrive for a few more hours. Can we go to the library while we wait?" Martin asked his dad.
- "Let's stay at home for a while," his dad suggested. "I'm busy preparing for an important project. Maybe we can go to the library once your mom returns from her appointment."
 - "Everyone has something to do except me," Martin mumbled. Just then, the doorbell rang and Martin was surprised to see his older cousin Brandon standing at the door with a bucket in his hand. "I didn't know you were coming over!" Martin said.



16



- "I heard you have a mystery that needs to be solved!" said Brandon. "Maybe I can help." He held his bucket up, allowing Martin to see its contents, which included a drill, scissors, paintbrushes, and other supplies.
- A suspicious smile slowly crept across Martin's face. "You don't happen to know 'a friend' who sends me mysterious packages through the mail, do you?"
- "I really had you wondering, didn't I?" Brandon laughed. "Your mom and dad knew it was me, and your dad promised to help today. Go get your stuff and we'll see about building the most awesome blue-and-green sailboat ever!"
 - "Oh, this is perfect timing!" screeched Martin. "Rain is filling the stream out back! Once the boat is finished, we'll be able to sail it through the stream on a brand-new adventure!"

Page 14 | Grade 6 Reading and Language Arts

Reporting Category: 2 Vocabulary

Performance Indicator: 0601.1.16 Use context clues and prior knowledge

of roots and affixes to determine the meaning of

unfamiliar words.

13 Read this sentence from Paragraph 13.

Martin couldn't imagine what the mysterious packages meant, but the <u>intrigue</u> had him waiting impatiently at the mailbox the next day.

What does intrigue mean?

- **A** secrecy
- **B** chaos
- **C** effort
- **D** timing

Reporting Category: 2 Vocabulary

Performance Indicator: 0601.1.19 Recognize and use grade-appropriate

and content-specific vocabulary within context.

14 Read this sentence from Paragraph 19.

He held his bucket up, allowing Martin to see its <u>contents</u>, which included a drill, scissors, paintbrushes, and other supplies.

The underlined word tells the reader that Martin is able to see the

- **F** bottom of the bucket.
- **G** shape of the bucket.
- **H** handle attached to the bucket.
- **J** items inside the bucket.

Go On ▶

Reporting Category: 2 Vocabulary

Performance Indicator: 0601.1.20 Use knowledge of root words, affixes,

syllabication, and/or spelling patterns as aids in

determining meaning within context.

15 Read this sentence from Paragraph 10.

The next afternoon, Martin's mom discovered another <u>unexpected</u> package for him in the mailbox.

The underlined word tells the reader that the package is

A more expected.

B expected soon.

C larger than expected.

D not expected.

Reporting Category: 5 Logic

Performance Indicator: 0601.5.7 Make inferences and draw conclusions

based on evidence in text.

16 How does Martin feel before the packages start arriving?

F nervous

G bored

H annoyed

J puzzled

Reporting Category: 6 Informational Text

Performance Indicator: 0601.6.5 Locate and verify information in text

to support inferences, opinions, predictions, and

conclusions.

17 Which sentence from the passage shows that Martin's mom knows who is sending the packages?

- **A** Once she sorted through the mail, Martin's mom called him into the kitchen.
- **B** "This package is addressed to you," she said.
- **C** She turned toward the sink and started rinsing a glass to hide her smile.
- **D** "Hmmmm . . . this is turning into quite a mystery," she said.

Reporting Category: 7 Literature

Performance Indicator: 0601.8.2 Identify the setting and conflict of a

passage

18 The rainy weather makes Martin happy because

- **F** he and Brandon will be able to sail the boat.
- **G** he and Brandon can stay inside and build the boat together.
- **H** the mail will arrive earlier than usual.
- **J** the library will be less crowded.

Directions

Read and answer Numbers 19 and 20.

Reporting Category: 4 Communication and Media

Performance Indicator: 0601.2.7 Organize ideas in the most effective

order for an oral presentation.

19 Javier is presenting an idea for school improvement to the principal. Read his outline.

- 1. suggest possible solutions for the cafeteria schedule
- 2. list the lunchtime problems caused by the cafeteria schedule
- 3. explain the current cafeteria schedule the students follow
- 4. describe how the new cafeteria schedule will benefit the students

Which would be the best order for Javier's presentation?

- **A** 3, 2, 4, 1
- **B** 2, 4, 1, 3
- **C** 3, 2, 1, 4
- **D** 1, 2, 4, 3

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.3.12 Select the most appropriate format

for writing a specific work-related text (i.e., instructions, directions, letters, memos, e-mails,

reports).

Ronda wants to make some suggestions to her coworkers about keeping the break room clean. Which format would be the most appropriate for her to use?

- **F** an e-mail to her manager
- **G** an oral discussion with a few coworkers
- **H** a memo to all of her coworkers
- a letter to her boss

Page 18 | Grade 6 Reading and Language Arts

Keeping the Lights Burning

The first known lighthouse was constructed in Egypt around 285 B.C. Each night, a huge fire was started at the top of a building that was more than 350 feet tall. This special bonfire provided a light that would let sailors know the location of the land in the dark. This helped sailors keep from running their ships aground or striking rocks. Today, since modern satellites are used for navigation, lighthouses may seem a thing of the past. Despite modern advances, however, lighthouses are still in use and continue to keep sailors safe. Their lights still shine to this day.

American Lighthouses

- The first lighthouses in the American colonies were built as part of the system of trade. Goods were shipped back and forth between England and the colonies. As a result, the colonists needed lighthouses to guide ships at night. The first lighthouse in the colonies was built in Boston in 1716. The Boston Lighthouse on Little Brewster Island provided sailors with light for navigation at night.
 - The technology in lighthouses gradually evolved. Although some lighthouses still used wood or coal, by the mid-1700s, American lighthouses began to use oil-burning lanterns. Whale oil or vegetable oil was usually used as fuel. The lanterns were lit and then placed in a high spot so they were visible from great distances.



Searching for a Brighter Light

- The trouble with using oil lamps was that they had a very limited range of visibility. Only a small percentage of the light produced by the lamp could be seen from the sea. Increasing the amount of light meant burning more oil, which required hauling more oil to the lighthouse. This increased the workload for the lighthouse keeper. Most lighthouses had people called keepers living in them; the keeper's job was to keep the lights clean and burning. Keepers had to carry all the oil up many steps, which was a difficult job.
- Many inventors experimented with ways to increase the brightness of the light from oil lamps. They tried to make the light brighter by placing metal shields behind the lamps. By the early 1800s, American lighthouses used Argand lamps. This invention used a variation of the traditional oil lamp. An air supply at the base of this lamp made the flame burn brighter. With the addition of a reflector behind the flame, the Argand lamp became standard in American lighthouses until the 1850s.

Go On ▶

This new lamp projected only about a quarter of its total light toward the ships. Still, this was an improvement because it increased the distance the light traveled. Ships fifteen miles away could see the light on a clear night.

A Major Breakthrough

In 1819, the French government appointed scientist Augustin-Jean Fresnel to work on directing more light toward ships. Fresnel was an interesting choice because he studied prisms. He immediately began working on a special lens that used many prisms. He did not try to simply reflect the light; he also tried to focus it. The prisms concentrated the light from a single flame. Fresnel was able to transmit 80 percent of the light, so ships could see the light from twenty miles away! The new lens was named the Fresnel lens.

The Fresnel lens did not just make light brighter; it could also change the color of light or make it appear to flash. Flashing the light increased the chance it would be seen from sea. It also helped sailors determine their location. The United States adopted the new lens in the 1850s.

Further Innovations

Over the years, sources of light continued to change. By the 1870s, lighthouses began to use kerosene fuel, and in 1886, electricity was first used. By the 1990s, many lighthouses were adapted to use solar power. Electricity is still used in lighthouses today, but it is usually generated by solar power.

Updating the lighthouse power sources led to the biggest change of all — lighthouse keepers were no longer needed. By the end of the twentieth century, the occupation of lighthouse keeper was phased out. With electricity and solar energy providing the power, lighthouses became fully automated, eliminating the need for this unique occupation.

A Light Still Stands

10

11

Only one American lighthouse still has a keeper — the Boston Lighthouse. By law, this first lighthouse will always have a keeper. It is a fitting symbol of the tradition of American lighthouses. No one knows what the future has in store for lighthouses. They may use new lenses. They may use new sources of power. Whatever changes may occur, lighthouses will continue to serve as beacons of hope and safety.



The Boston Lighthouse

Reporting Category: 2 Vocabulary

Performance Indicator: 0601.1.17 Use dictionaries, thesauruses, electronic

sources, and glossaries as aids in determining the

meaning of unfamiliar words.

21 Read this dictionary entry.

re • flect (verb) 1. to cast back from a surface 2. to show an image; mirror 3. to bring as a consequence 4. to think seriously

Now read the sentence from Paragraph 7.

He did not try to simply reflect the light; he also tried to focus it.

What does reflect mean as used in the sentence?

A Definition 1

B Definition 2

C Definition 3

D Definition 4

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.4.3 Determine the most appropriate research

source for a given research topic.

A student is traveling to the East Coast and wants to know the location of the region's lighthouses. Where is the best place to find this information?

F a road map of East Coast highways

G a website about lighthouse facts

H a flier advertising a local lighthouse tour

J a brochure about East Coast historical sites

Go On ▶

Performance Indicator: 0601.4.4 Distinguish between primary (i.e., letters,

interviews, diaries, newspapers) and secondary

(i.e., reference books, periodicals, Internet,

biographies) sources.

Which secondary source did the author most likely use to write this passage?

- **A** a journal entry describing the advantages of lighthouses
- **B** an encyclopedia article about the history of lighthouses
- **C** an interview with a retired sailor
- **D** an autobiography of Augustin-Jean Fresnel

Reporting Category: 5 Logic

Performance Indicator: 0601.5.2 Determine whether a given statement in

text is fact or opinion.

Which sentence from the passage contains an opinion?

- **F** The first lighthouses in the American colonies were built as part of the system of trade.
- **G** Although some lighthouses still used wood or coal, by the mid-1700s, American lighthouses began to use oil-burning lanterns.
- **H** The lanterns were lit and then placed in a high spot so they were visible from great distances.
- **J** Keepers had to carry all the oil up many steps, which was a difficult job.

Reporting Category: 5 Logic

Performance Indicator: 0601.5.3 Identify stated or implied cause-effect

relationships.

25 According to the passage, what was the main problem with oil lamps?

- **A** Only a small percentage of the lamp's light was visible from the sea.
- **B** Keepers had to carry the oil a long distance to provide light.
- **C** Keepers could not keep the light clean and burning.
- **D** The lamp's reflector could not produce enough light.

Reporting Category: 5 Logic

Performance Indicator: 0601.5.5 Specify a logical word choice to

complete an analogy, using synonyms, antonyms, homonyms, categories, subcategories, whole/part,

and functions.

26 Read the analogy based on the passage.

Lighthouse is to _____ as map is to direction.

Which word <u>best</u> completes the analogy?

- **F** navigation
- **G** situation
- **H** length
- **J** highway

Go On ▶

Reporting Category: 6 Informational Text

Performance Indicator: 0601.6.2 Identify the main idea and supporting

details in a text.

Which source of light first helped sailors travel at night?

A metal shields

B lanterns

C bonfires

D oil lamps

Reporting Category: 6 Informational Text

Performance Indicator: 0601.6.3 Use text features to locate information

and make meaning from text (e.g., headings, key

words, captions, footnotes).

28 Which section of the passage tells about modern lighthouses?

F American Lighthouses

G Searching for a Brighter Light

H A Major Breakthrough

J Further Innovations

Reporting Category: 6 Informational Text

Performance Indicator: 0601.6.6 Select the best summary of a text.

- 29 Which sentence best summarizes this passage?
 - **A** The work of lighthouse keepers has changed due to improvements in the sources of light.
 - **B** Lighthouses have used various sources of light throughout history, and they continue to help sailors.
 - **C** Egypt was the first civilization to use a lighthouse to help its sailors determine their position.
 - **D** Scientists constantly experiment with ways to improve the power of light for lighthouses.

Reporting Category: 4 Communication and Media

Performance Indicator: 0601.7.1 Select the medium that best reinforces a

viewpoint or enhances a presentation.

- Which medium would <u>best</u> help a travel company encourage people to visit lighthouses?
 - **F** a website about the history of lighthouses
 - **G** a television show detailing how lighthouses were constructed
 - **H** a television commercial showing various lighthouses located around the world
 - **J** a radio interview with a lighthouse keeper

5

20

Thick Skin

A rhinoceros's skin is his armor, Thick and stiff like a metal suit Worn by a knight so long ago.

But my skin sometimes feels like tissue paper,

So thin that light can shine right through, Scattering my feelings Like wilted flower petals

Floating in a breeze.

I wish my skin could be
Like a stack of heavy bricks.
Strong and sturdy,
Ready to protect me from harsh words
And keep me safe inside.

Some days, though, my skin is like
A veil draped over a shadowy world.
I try to hold the layers closed,
But unkind thoughts sneak through.

If I could, I would toughen my hide, Make it thick like castle walls,

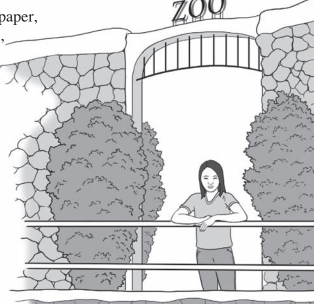
So heartless words can't defeat me.

A rhinoceros doesn't reveal his thoughts

Or worry about what people may think of him.

His secrets are his alone. Hard skin spares him from an injured heart.

25 It's time I learned to go through life With a thick skin just like his.





Reporting Category: 7 Literature

Performance Indicator: 0601.8.1 Distinguish among various literary

genres (e.g., fiction, drama, nonfiction, poetry).

31 The reader knows "Thick Skin" is a poem because it

- **A** contains a strong plot.
- **B** uses detailed descriptions.
- **C** develops a topic using stanzas.
- **D** explains the thoughts of a main character.

Reporting Category: 7 Literature

Performance Indicator: 0601.8.4 Distinguish between first and third

person points of view.

Which line from the poem shows that it is written in first-person point of view?

- **F** And keep me safe inside.
- **G** But unkind thoughts sneak through.
- **H** Make it thick like castle walls,
- J His secrets are his alone.

Reporting Category: 7 Literature

Performance Indicator: 0601.8.5 Identify the kind(s) of conflict present

in a literary plot (i.e., person vs. person, person vs. self, person vs. environment, person vs.

technology).

The main conflict in "Thick Skin" can be described as

A person vs. person.

B person vs. self.

C person vs. the environment.

D person vs. technology.

Reporting Category: 7 Literature

Performance Indicator: 0601.8.8 Identify examples of sound devices (i.e.,

accent, alliteration, onomatopoeia, rhyme, and

repetition).

34 Read Lines 10 and 11.

Like a stack of heavy bricks. Strong and sturdy,

These lines use which sound device?

F rhyme

G alliteration

H accent

J repetition

Reporting Category: 7 Literature

Performance Indicator: 0601.8.10 Determine the author's purpose for

writing.

35 The author wrote this poem to

- **A** explain why people are often hurt.
- **B** persuade readers to avoid hurting others.
- **C** describe feelings about being hurt.
- **D** inform readers why people sometimes hurt others.

Reporting Category: 6 Informational Text

Performance Indicator: 0601.6.4 Interpret factual, quantitative, technical,

or mathematical information presented in text features (e.g., maps, charts, graphs, time lines,

tables, and diagrams).

36 Read this recipe.

Homemade Pizza Dough

1 teaspoon of active dry yeast

11/2 cups warm water

4 cups of all purpose flour

1 teaspoon garlic salt

1/3 cup of olive oil

1 tablespoon Italian seasoning (optional)

Sprinkle the yeast over 11/2 cups of warm water. If the water is too hot, the yeast will become inactive. Combine flour and salt in a bowl. Gradually add olive oil stirring constantly. Next, add yeast and water mixture until dough forms a ball. Cover bowl tightly and let rise for 2 hours. After rolling out on pizza pan, sprinkle Italian seasoning over crust if preferred. Bake at 350 degrees for 6 minutes. Remove and add favorite pizza toppings. Bake until crust is golden brown.

According to the recipe, which step in making pizza dough may be skipped?

F mixing yeast with warm water

G combining salt and flour

H adding Italian seasoning to pre-baked crust

J baking crust before adding pizza toppings

Page 30 | Grade 6 Reading and Language Arts

Reporting Category: 4 Communication and Media

Performance Indicator: 0601.7.4 Draw an inference from a non-print

medium

37 Look at the photograph.



From studying the photograph, a viewer can conclude that the ice skaters

- **A** are used to skating in front of thousands of people.
- **B** have never practiced with each other before.
- **C** have never skated in a major competition.
- **D** have trained many hours in order to perform.

Reporting Category: 6 Informational Text

Performance Indicator: 0601.6.7 Recognize that purpose determines text

format.

38 Read the instructions for shuffling a deck of cards.

Split the deck of cards in half and then take the halves in each hand. Place the thumb of each hand on the short end of the deck, your index finger on top and all other fingers on the opposite short side. Position thumbs close to one another. Now pull each thumb up slightly while placing pressure on the deck with the index finger. Each card in the halves should alternate stacking to create one deck again.

What text feature would be <u>most</u> helpful when presenting this information in a written format?

F italicized font for action words

G bold font for important words

H use of subheadings

use of a numbered list



A student wrote this journal entry. It contains mistakes. Read the journal entry and answer Numbers 39 through 44.

A German Journey

- (1) *Guten Tag*! (2) I learned to say "Hello!" in German when me and my parents visited the German-American Festival. (3) My mom won tickets to the festival at work, because we were able to experience many great traditions. (4) I tasted delicious German food and drinks and witnessed traditional German activities.
- (5) We arrived at the festival at dinnertime, and I immediately followed my nose to the potato pancake and *Schnitzel* booths. (6) Potato pancakes are shredded potato patties that is fried to a golden brown and served with fresh applesauce and sour cream. (7) Schnitzel is made with meat. (8) The meat is pounded until it is very thin. (9) Then it is dipped in egg, coated with a flour mixture, and fried. (10) I ordered my schnitzel in a sandwich, so the cooked meat was placed inside a fresh Kaiser roll.
- (11) Schnitzel and potato pancakes makes a person extremely thirsty, so I decided to find a booth that sold cold drinks. (12) Fortunately, the drink menu offered German specialties.
 - (13) "What's a *Spezi*?" I asked the lady behind the counter.
- (14) "Spezi is a popular cola drink with a dash of orange soda added to it she answered excitedly.
- (15) Her enthusiasm encouraged me to order one. (16) Spezi was like nothing I'd ever tasted before.
- (17) The orange flavor created a taste-bud explosion with each sip!
- (18) After we ate, we went to find the festival attractions. (19) The noise of a cheering crowd led me to an interesting athletic competition called *Steinstossen*. (20) Steinstossen is a game of stone throwing. (21) Contestants run down a path and hurl a heavy stone sometimes weighing more than 100-pounds into a sand pit. (22) Obviously, the stone that goes more farther wins. (23) One woman threw her rock more than four feet!
- (24) Once the winners were declared, I walked over to the music stage. (25) It was there that I discovered what German people call an "oompah" band. (26) This type of band is made up of brass instruments. (27) The band includes tubas and trombones, as well as wind instruments, including clarinets and accordions. (28) Oompah music imitates the sound of its name. (29) The brass instruments play the "oom," and the woodwinds play the "pah." (30) It sounds like two instruments having a lively conversation.
- (31) A grand fireworks display ended the festival, and after a short ride home, I said *Gute Nacht* to my parents that's "Good Night" in German. (32) I went to bed with a full stomach. (33) My dreams were filled with oompah music, potato pancakes, schnitzels, and Spezis.

Go On >

Performance Indicator: 0601.1.1 Identify the correct use of nouns (i.e.,

common/proper, singular/plural, possessives) and pronouns (i.e., agreement, subject, object) within

context.

39 Read Sentence 2.

I learned to say "Hello!" in German when me and my parents visited the German-American Festival.

Choose the correct way to write the underlined words.

A my parents and I

B my parents and me

C myself and my parents

D correct as is

Performance Indicator: 0601.1.6 Choose the correct use of quotation

marks, commas (i.e., in direct quotations, with explanatory material within the quote, proper use with end marks) and colons (i.e., in business

letters, preceding a list of items).

40 Read Sentence 14.

"Spezi is a popular cola drink with a dash of orange soda added to <u>it she answered</u> excitedly.

What is the correct way to write the underlined words?

F it" she answered excitedly.

G it she answered excitedly."

H it," she answered excitedly.

J it", she answered excitedly.

Performance Indicator: 0601.1.7 Identify within context a variety of

appropriate sentence-combining techniques (i.e., comma + coordinating conjunctions, introductory

words, appositives, interrupters).

41 Read Sentences 26 and 27.

This type of band is made up of brass instruments. The band includes tubas and trombones, as well as wind instruments, including clarinets and accordions.

Which is the best way to combine these sentences?

- **A** This type of band is made up of brass instruments which includes tubas, and trombones, as well as wind instruments including clarinets, and accordions.
- **B** This type of band is made up of brass instruments; and the band includes tubas and trombones, as well as wind instruments, including clarinets and accordions.
- **C** This type of band is made up of brass instruments, it includes tubas and trombones, as well as wind instruments, including clarinets and accordions.
- **D** This type of band is made up of brass instruments, including tubas and trombones, as well as wind instruments, including clarinets and accordions.

Performance Indicator: 0601.1.11 Identify sentences with correct subject-

verb agreement (person/number) within context.

42 Read Sentence 6.

<u>Potato pancakes are shredded potato patties that is fried</u> to a golden brown and served with fresh applesauce and sour cream.

What is the correct way to write the underlined words?

F Potato pancakes are shredded potato patties that are fried

G Potato pancakes is shredded potato patties that is fried

H Potato pancakes were shredded potato patties that is fried

J Potato pancakes is shredded potato patties that are fried

Rep	orting	Category	y: 1	Language
			y	

Performance Indicator: 0601.1.13 Choose the appropriate interjection to

complete a sentence.

43	Dood Conton as 17
45	Read Sentence 17.

_____! The orange flavor created a taste-bud explosion with each sip!

Which word <u>best</u> fills in the blank line?

- A Oops
- **B** Well
- **C** Ouch
- **D** Wow

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.4.1 Select the most focused research topic.

A student wants to learn more about German foods like schnitzel and potato pancakes. Which phrase would provide the most focused Internet search?

- **F** changes in German dining
- **G** restaurants in Germany
- **H** traditional meals in Germany
- J cooking styles in Germany

3

Multicultural Club at Orchid Middle School

- Hello. My name is Carly Perone. I am in Ms. Blackwell's sixth-grade class. As you know, the student council helps with many events at Orchid Middle School. We participate in field day, a health awareness fair, and an evening of music and arts. We want to develop a new club and invite students here at Orchid Middle School to join. Starting next month, the student council will host a multicultural club.
- Student council has brainstormed a number of entertaining and educational activities for our multicultural club, and Mr. Kapoor, the music teacher, has volunteered to serve as our sponsor. We can hold monthly meetings in the music room. Mr. Kapoor will post a sign-up sheet where individuals or small groups can sign up to give a presentation about a specific culture. Students can come together each month and learn about different kinds of music, foods, and customs from all around the world.
- Mr. Kapoor always tells us in music class, "Music brings people together." Students who are really different in some ways often like similar music. I think it would be fun for the club members to share the music and instruments of different countries. Mr. Kapoor said he would be happy to help us get started by giving a musical presentation at the first meeting. He wants to focus on India, and teach the club about the sitar. A sitar is a musical instrument played in India. Sitars are similar to guitars, but they can have up to twenty strings and sound different.
- In addition to music, we could also learn about foods from around the world. A lot of people have tasted tacos, lasagna, or sushi, but there are all sorts of great foods that students may never get the opportunity to try. One example is empanadas which come from Spain. They are pieces of dough that can be filled with a variety of interesting ingredients. Also, there is a wonderful Italian dessert my grandmother makes called a pizzelle. Basically, pizzelles are big, thin cookies. They are made with flour, eggs, butter, sugar, and vanilla. The cookies are also sprinkled with powdered sugar. Pizzelles are just as tasty as they sound, but most people have never even heard of them. I have helped my grandmother make this tasty dessert many times since I was little, and I always tell my friends that pizzelles are the most amazing cookies in the world.



- Music and food are just two examples of what everyone enjoys, but we could also learn about the customs practiced in other countries. Orchid Middle School has a diverse student population. Many students have family roots in other parts of the world. Students could volunteer to have discussions about the cultures and traditions of their ancestors' countries. They could share pictures or videos. Perhaps some students might want to invite older family members to visit as guest speakers during our meetings. Parents or grandparents can share interesting facts about other countries and how traditions have changed over the years.
- A multicultural club would be a wonderful way for us to gain knowledge about the world by studying the cultures of other places. I hope you will consider attending the first meeting of what I hope will be the newest club here at Orchid Middle School the multicultural club. Thank you.

Reporting Category: 2 Vocabulary

Performance Indicator: 0601.1.15 Use context clues and prior knowledge

of roots and affixes to determine the meaning of

multi-meaning words.

45 Read this sentence from Paragraph 2.

We can hold monthly meetings in the music room.

Which meaning of <u>hold</u> is used in the sentence?

A grasp or grab

B keep control over

C cause to occur

D have possession of

Performance Indicator: 0601.2.1 Identify the purpose of a speech (i.e., to

inform, to describe, to explain, to persuade, to

entertain).

46 What is the main purpose of this speech?

F to persuade people to research unusual music and food

G to explain to people the appeal of music and food from different countries

H to describe ways that people from other cultures are different

J to inform people about a special club that would promote knowledge of other cultures

Reporting Category: 4 Communication and Media

Performance Indicator: 0601.2.2 Identify the targeted audience of a

speech.

Who would be the most helped by hearing this speech?

A students

B teachers

C musicians

D chefs

Performance Indicator: 0601.2.3 Identify the thesis and main points of a

speech.

48 Which sentence from the speech is the best thesis statement?

F As you know, the student council helps with many events at Orchid Middle School.

G Mr. Kapoor always tells us in music class, "Music brings people together."

H Orchid Middle School has a diverse student population.

J A multicultural club would be a wonderful way for us to gain knowledge about the world by studying the cultures of other places.

Reporting Category: 4 Communication and Media

Performance Indicator: 0601.2.4 Select the most appropriate behaviors

for participating productively in a team (e.g., contribute appropriate and useful information and ideas, understand the purpose for working as a team, understand the responsibilities of various

roles within the team).

Kendra is leading a group that is planning a multicultural club presentation. What could Kendra do that would best help make the presentation successful?

- A perform all the difficult tasks herself in order to make sure they are done correctly before the presentation deadline
- **B** ask group members to contribute ideas and information, and then work with the group to form goals for the presentation
- **C** inform group members that she has completed her main task by determining the goals of the presentation, and that it is their job to make sure the goals are met
- **D** allow group members to determine their own goals for the presentation and then to complete the tasks that they think are best

Page 42 | Grade 6 Reading and Language Arts

Performance Indicator: 0601.2.5 Identify the functions and responsibilities

of individual roles within an organized group (i.e., reporter, recorder, information gatherer, leader,

timekeeper).

As Kendra's group gives their presentation during a club meeting, whose job is it to make sure the group goes fast enough to finish?

F timekeeper

G recorder

H information gatherer

J reporter

Reporting Category: 4 Communication and Media

Performance Indicator: 0601.2.6 Determine the most effective methods

for engaging an audience during an oral

presentation (e.g., making eye contact, adjusting

speaking rate).

When Kendra's group gives the presentation at the multicultural club, the speaker should

- **A** act confident in front of the audience.
- **B** speak as quickly as possible.
- **C** read carefully from prepared notes.
- **D** try not to move too much.

Performance Indicator: 0601.2.8 Select the best summary of a speech.

- **52** Choose the best summary of the speech.
 - **F** The multicultural club at Orchid Middle School will start next month and will offer a number of educational activities to students. The first multicultural club will present music from India.
 - **G** The multicultural club at Orchid Middle School will allow students to enjoy time together and learn about other cultures. Students will be able to try foods, listen to music, and learn about customs from other countries around the world.
 - **H** Students who attend the multicultural club at Orchid Middle School will be able to invite parents and grandparents to share about other cultures. Some presentations may include delicious foods or interesting musical instruments.
 - J People around the world may be different in many ways, but everyone loves food and music. The multicultural club at Orchid Middle School will draw students together by letting them taste new foods and listen to new music.

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.4.2 Rank research resources according to

reliability.

- A student wants to find information about the music of India. Which source would have the <u>most</u> reliable information?
 - **A** a blog entry by a person who heard several musical performances while visiting India
 - **B** an encyclopedia entry describing the music and traditional instruments of India
 - **C** a student website showing pictures and descriptions of instruments from India
 - **D** an editorial stating that music from India should be more popular in other countries

Reporting Category: 5 Logic

Performance Indicator: 0601.5.4 Identify examples of persuasive devices

(i.e., bandwagon, loaded terms, testimonial,

name-calling).

54 Read this sentence from Paragraph 4.

I have helped my grandmother make this tasty dessert many times since I was little, and I always tell my friends that pizzelles are the most amazing cookies in the world.

Which persuasive device is the speaker using in this sentence?

F bandwagon

G loaded terms

H testimonial

J name calling

Performance Indicator: 0601.7.2 Select the visual image that best

reinforces a viewpoint or enhances a presentation.

55 Look at the photograph.



A pet store manager plans to use this photograph in an advertisement. What message is the store most likely trying to communicate?

- **A** Pets bring owners joy.
- **B** Small animals make the best pets.
- **C** Pets require a lot of attention.
- **D** People think animals are amusing.

Performance Indicator: 0601.7.5 Choose the statement that best

summarizes/communicates the message presented

by a medium.

56 Look at the photograph.



A company wants to use this photograph in an advertisement for mountain bikes. Which words go best with the photograph?

- **F** Bikes for Strong Riders
- **G** The Healthy Way to Ride
- **H** Our Bikes Make Everyone Happy
- J Rule the Race

Reporting Category: 6 Informational Text

Performance Indicator: 0601.6.8 Choose the correct order of a set of

instructions.

57 Read these instructions.

Make Your Own Graphic T-Shirt

- 1. Place transfer face down on T-shirt and iron over with hot iron.
- 2. Create design on computer and print out on iron-on transfer paper.
- 3. Let iron-on transfer cool.
- **4.** Place T-shirt on heat-resistant hard surface.
- **5.** Peel iron-on paper back slowly to reveal your self-designed graphic T-shirt.

What is the correct order for this project?

- **A** 5, 2, 1, 4, 3
- **B** 4, 1, 2, 3, 5
- **C** 2, 4, 1, 3, 5
- **D** 2, 3, 1, 5, 4



People Coming Together

CHARACTERS:

ANNOUNCER

ROBERTO, ELENA's nine-year-old brother ELENA, an eleven-year-old middle school student MOM DAD MRS. McPHEE, the librarian

SCENE 1

(Setting: ELENA's living room after school.)

ROBERTO: Elena, are you coming to my team's basketball game on Saturday? You have to! You missed our last game.

ELENA: (Concentrates on the video camera she is holding.) I'll try. I'm really busy this week.

ROBERTO: Why?

ELENA: I decided to enter our town's video contest for middle school students.

ROBERTO: Aw! I wish you would come. My team always plays better with you cheering for us. (*He exits the room.*)

MOM: A contest? That's exciting. Is that why you had me sign the parental permission form to borrow video equipment?

ELENA: Yes. We are allowed to borrow equipment from the audio-visual department at school if we promise to be very careful with it.

MOM: Do you know how to use it?

ELENA: I think so. I'm more concerned about what to put in my video. It has to reflect the theme of "community."

MOM: That's pretty vague. The theme could mean so many different things. What are you planning to do?

ELENA: I have no idea, but it has to be something good. The winner of the contest will have his or her video broadcast on our local cable channel! Wouldn't it be neat if I won?

MOM: It would, but you'll have to think about the contest later. It's almost time for you to visit Mrs. Aranosky.

ELENA: Oh, I already called her to say I couldn't go to her house today.

MOM: Oh, Elena. She's older and doesn't get many visitors. I thought you enjoyed spending time with her each week.

ELENA: I do. I have to work on my video though. She understands.

MOM: Just make sure you reschedule. (*She picks up her purse.*) Your brother and I are going to the grocery store.

ELENA: Hey, can I come too?

MOM: You said you wanted to work on your video.

ELENA: I just got an idea for my video. I'll show you later.

SCENE 2

(Setting: Later that night in ELENA's living room. ELENA, MOM, and DAD are huddled around the small screen of the video camera, watching the video footage that Elena has filmed.)

DAD: Tell me again what I'm seeing?

ELENA: It's our community, Dad! See, there's the grocery store. Everyone in town shops there. I also filmed the town hall, the post office, and the school. It's lucky that everything is so close together. There's the library. Oh, that reminds me — I should call Mrs. McPhee and let her know I can't work this week.

DAD: Elena, you made a commitment to volunteer at the library once a week.

ELENA: But my video isn't finished! I need to add music and do some editing. (*She looks confused.*) Do you think my voice is loud enough?

MOM: (*Exchanges a glance with DAD.*) Your voice sounds nice and clear, honey, but . . . I'm not sure your video really expresses the theme of the contest.

ELENA: What do you mean?

DAD: Your video shows what our community looks like on the outside, but does it capture why our town is such a good place to live?

ELENA: Well, I think it's fine. You and Mom just don't understand what I mean by community. I'm going to bed now. Good night. (*Feeling angry, she grabs the camera and hurries offstage.*)

SCENE 3

(Setting: The next day at the library. ELENA is stacking books on a cart. She is still frustrated about her video. She looks around and sees people reading at tables, teenagers using the computers, and young children listening to a story.)

MRS. McPHEE: Elena, what's troubling you today? You usually enjoy working here at the library.

ELENA: It's my idea for the video contest. My video includes all the important buildings in our community, but my parents don't think it really connects with the theme of the contest.

Page 50 | Grade 6 Reading and Language Arts

MRS. McPHEE: (*Smiles.*) Well, the library is the heart of our community to me when I'm helping people find information that they need. Is there an activity that gives you that feeling?

ELENA: (Considers this idea for several seconds and then gets an excited look on her face.) There sure is! Mrs. McPhee, do you think it would be all right for me to videotape some of the activities and people here at the library? I know I have to get their permission first.

MRS. McPHEE: It's all right with me.

ELENA: (Takes out her camera.) Thank you!

SCENE 4

(Setting: ELENA's living room, two weeks later. ELENA, MOM, and ROBERTO are all focused on the TV set. DAD hurries into the room.)

MOM: Come quick! The awards ceremony is about to begin.

ANNOUNCER: And now, we are delighted to show you the winning video in our contest. The judges felt that this piece, produced by sixth-grader Elena Valdez, captured the idea of "community" better than any other entry.

(ELENA'S voice is heard coming from the TV.)

ELENA'S VOICE: What is community? It's hard to explain, but come with me on a tour of our town, and I'll try to show you. Community is not a shop, or a library, or a basketball court, but it can be found in all these places. I hope my video will show that community is people — people coming together.

DAD: I can't believe Mrs. Aranosky agreed to be in your video.

ELENA: She said she always wanted to be on television.

ROBERTO: Shhh! The best part is coming up — my basketball game!

MOM: (*Hugs ELENA*.) We're so proud of you.

ELENA: Thanks, Mom and Dad, for helping me figure this out. I'm glad I belong to this family community.

DAD: So are we!

CURTAIN

Reporting Category: 2 Vocabulary

Performance Indicator: 0601.1.14 Select appropriate synonyms, antonyms,

and homonyms within context.

58 Read these lines from Scene 1.

MOM: That's pretty <u>vague</u>. The theme could mean so many different things. What are you planning to do?

Which word is a synonym for vague?

F enjoyable

G unclear

H difficult

J interesting

Reporting Category: 5 Logic

Performance Indicator: 0601.5.1 Predict future events of a given text.

59 In the future, Elena will most likely

- **A** save money to buy her own video camera.
- **B** make another video about her community.
- **C** continue her visits with Mrs. Aranosky.
- **D** stop working with Mrs. McPhee.

Reporting Category: 5 Logic

Performance Indicator: 0601.5.6 Indicate the sequence of events in text

60 What happens first in the drama?

F Elena films the town hall.

G Mrs. McPhee talks about the library.

H Elena and her family go to the grocery store.

J Elena asks Mrs. McPhee for permission to film.

Reporting Category: 6 Informational Text

Performance Indicator: 0601.6.1 Formulate clarifying questions for use

before, during, and after reading.

61 Which question is answered in Scene 2?

A Who wins the video contest?

B When is Roberto's next basketball game?

C Why does Elena borrow the video camera?

D How do Elena's parents feel about her first video?

Reporting Category: 7 Literature

Performance Indicator: 0601.8.3 Determine the main ideas of plots, their

causes, how they influence future actions, and

how they are resolved.

62 Why are Mom and Dad upset with Elena for wanting to cancel her commitments?

F They feel that Elena is neglecting her responsibilities.

G They worry that Elena will not receive credit for her work.

H They do not approve of the video project.

J They know her brother wants to spend more time with her.

Reporting Category: 7 Literature

Performance Indicator: 0601.8.6 Identify the stated or implied theme of a

literary text.

63 What is the theme of this drama?

A Historical buildings help people remember what is important.

B Hard work can be a substitute for creativity.

C Libraries provide assistance to many people.

D Good ideas take time and effort to grow.

Reporting Category: 7 Literature

Performance Indicator: 0601.8.7 Analyze figurative language (i.e.,

hyperbole, similes, metaphors, personification,)

within context.

64 Read this line from Scene 3.

MRS. McPHEE: (Smiles.) Well, the library is the heart of our community to me when I'm helping people find information that they need.

Mrs. McPhee uses a metaphor in this line to tell about

- **F** the love of the library.
- **G** the importance of the library to her.
- **H** the energy in the library.
- **J** the people in the library.



A student wrote this rough draft of a report for English class. It contains mistakes. Read the report and answer Numbers 65 through 73.

Courteous Callers

- (1) Telephones were first invented in 1876. (2) The first phones were the size of a large toolbox they required an operator to connect a call. (3) Today, cell phones do much more than make calls. (4) Phones can play music and take pictures. (5) Some phones can be used almost anywhere. (6) Unfortunately, because phones are so common now, people don't not always remember their manners when using their phones. (7) Courteous phone manners should apply; whether speaking on a telephone in the privacy of your home or on a cell phone in public.
- (8) Always answer the phone politely. (9) Identify yourself, if necessary, and addressing the caller by his or her name. (10) Speak in a clear, normal tone of voice. (11) Loud or rude greetings should always be avoided. (12) Remove gum from your mouth before answering a call. (13) It is important to give the caller your full attention. (14) Turn down the volume on the radio or television. (15) Try not to complete other tasks while chatting. (16) If you are unable to talk when a call is received allow the caller to leave a message. (17) It is also acceptable to ask the caller if you can return his or her call at a later time. (18) Nice phone manners can never be overused.
- (19) When making calls, it is important to be mindful about the time of day. (20) Never call people too early in the morning or too late in the evening. (21) Try to avoid calling people when they might be eating a meal. (22) Telephone conversations can make others feel left out. (23) It is rude to have a phone conversation when you have a guest present.
- (24) Callers should also be aware of their own surroundings. (25) This is in addition to being respectful of other people's time. (26) Phone calls should be made at least ten feet away from other people. (27) This is especially important if others are trying to watch television or complete homework. (28) This rule also applies when speaking on the phone in a public place such as a restaurant or a movie theater. (29) For your own privacy and as a courtisy to others, always excuse yourself and take calls in a hallway, lobby, or outside the building.
- (30) The best rule to follow when talking on telephones are to always be considerate of others. (31) Telephones are becoming commoner everywhere. (32) Good manners should be common too.

Performance Indicator: 0601.1.2 Identify the correct use of verbs (i.e.,

action, linking, regular/irregular, agreement)

within context.

65 Read Sentence 9.

Identify yourself, if necessary, and addressing the caller by his or her name.

Choose the correct way to write the underlined word.

Α addresses

B address

C are addressing

D to address

Reporting Category: 1 Language

Performance Indicator: 0601.1.3 Identify the correct use of adjectives (i.e.,

common/proper, comparative forms) and adverbs

(i.e., comparative forms) within context.

66 Read Sentence 31.

Telephones are becoming commoner everywhere.

Which word or words correct the sentence?

F most commoner

G commonest

Н more common

correct as is

Go On >

Performance Indicator: 0601.1.5 Identify the correct use of conjunctions

(i.e., coordinating and subordinating) and

interjections within context

67 Read Sentence 7.

Courteous phone manners should apply; whether speaking on a telephone in the privacy of your home or on a cell phone in public.

What is the best way to rewrite the sentence?

- **A** Courteous phone manners should apply and this includes whether speaking on a telephone in the privacy of your home or on a cell phone in public.
- **B** Whether speaking on a telephone in the privacy of your home or on a cell phone in public this means that courteous phone manners should apply.
- **C** Courteous phone manners should apply speaking whether on a telephone in the privacy of your home or on a cell phone in public.
- **D** Whether speaking on a telephone in the privacy of your home or on a cell phone in public, courteous phone manners should apply.

Performance Indicator: 0601.1.8 Select the most appropriate method

to correct a run-on sentence (i.e., conjunctions, semicolons, and periods to join or separate

elements).

68 Read Sentence 2.

The first phones were the size of a large toolbox they required an operator to connect a call.

Which is the best way to correct this run-on sentence?

- **F** The first phones were the size of a large toolbox. But required an operator to connect a call.
- **G** The first phones were the size of a large toolbox; so they required an operator to connect a call.
- **H** The first phones were the size of a large toolbox, and they required an operator to connect a call.
- **J** The first phones were the size of a large toolbox; and required an operator to connect a call.

Performance Indicator: 0601.1.9 Recognize usage errors occurring within

context (i.e., double negatives, troublesome words {to/to/two, their/there/they're, its/it's, sit/set, lie/lay, affect/effect, sit/set, lie/lay, may/can, leave/let, teach/learn, accept/except, capitol/capital, principle/principal, between/among}).

69 Read Sentence 6.

Unfortunately, because phones are so common now, people don't not always remember their manners when using their phones.

Which is the correct way to write the underlined words?

- **A** do always not remember
- **B** don't always not remember
- **C** don't always remember
- **D** correct as is

Performance Indicator: 0601.1.12 Identify the correct use of commas (i.e.,

compound sentences, coordinating conjunctions, introductory words, appositives, interrupters)

within context.

70 Read Sentence 16.

If you are unable to talk when a call is received allow the caller to leave a message.

Which sentence uses a comma correctly?

- **F** If you are unable to talk when a call is received, allow the caller to leave a message.
- **G** If you are unable to talk when a call is received allow the caller, to leave a message.
- **H** If you are unable to talk, when a call is received allow the caller to leave a message.
- **J** If you are unable to talk when a call, is received allow the caller to leave a message.

Reporting Category: 1 Language

Performance Indicator: 0601.1.18 Identify correctly and incorrectly spelled

words in context.

71 Read Sentence 29.

For your own <u>privacy</u> and as a <u>courtisy</u> to others, always <u>excuse</u> yourself and take calls in a hallway, lobby, or outside the building.

Which underlined word is <u>not</u> spelled correctly?

- **A** privacy
- **B** courtisy
- **C** excuse
- **D** building

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.3.6 Choose the supporting sentence that

best fits the context flow of ideas in a paragraph.

72 The author of the report wants to add this sentence.

Do not chew food while you are talking on the phone.

In which paragraph should the author add the sentence?

- **F** Paragraph 1
- **G** Paragraph 2
- **H** Paragraph 3
- J Paragraph 4

Reporting Category: 3 Writing and Research

Performance Indicator: 0601.3.8 Select appropriate time-order or

transitional words/phrases to enhance the flow of

a writing sample.

73 Read Sentences 20 and 21.

Never call people too early in the morning or too late in the evening. _____, try to avoid calling people when they might be eating a meal.

Which word or words best fill the blank space?

- **A** However
- **B** For this reason
- **C** Therefore
- **D** In addition

Page 62 | Grade 6 Reading and Language Arts

Directions

Read and answer Numbers 74 through 76.

Reporting Category: 4 Communication and Media

Performance Indicator: 0601.7.3 Identify the purpose of a medium (i.e., to

inform, to persuade, to entertain, to describe).

74 Read the flier.

Citizens for Cultural Exchange Club

When: After school on Tuesdays @ 3:45 P.M.
Why: Learn about new cultures
Who: You – and bring a friend too!
Where: The library conference room

For questions email Ms. Talia mstalia@ccec#.org

What is the main purpose of this flier?

F to inform

G to persuade

H to entertain

J to describe

Reporting Category:

4 Communication and Media

Performance Indicator:

0601.7.6 Identify the type of conflict (i.e., person vs. person vs. self, person vs. environment, person vs. technology) represented in a non-print medium.

75

Look at the photograph.



Which type of conflict is represented in this photograph?

- **A** person versus self
- **B** person versus person
- **C** person versus technology
- **D** person versus environment

Page 64 | Grade 6 Reading and Language Arts

Reporting Category: 7 Literature

Performance Indicator: 0601.8.9 Identify patterns of rhyme and rhythm.

76 Read the poem.

An autumn walk I took
And all my cares I shook
Each leaf floating down
Lightened my load and dimmed my frown.

Summer's gone – no more carefree days. School's begun bringing homework haze. I breathe in the cool air and breathe out every care.

What is the rhyme pattern of this poem?

F abac

G abab

H aabb

J abcc



Mathematics



Reporting Category: 1 Mathematical Processes

Performance Indicator: 6.1.1 Make conjectures and predictions based on

data.

The table below shows the number of students enrolled during each of four years at Pleasant View School.

Pleasant View School Enrollment

Year	Number of Students
1	601
2	618
3	641
4	662

The trend in the number of students enrolled continues as shown. Which is the <u>best</u> prediction of the number of students who will be enrolled at this school during Year 8?

- **A** 160
- **B** 700
- **C** 740
- **D** 1,320

Reporting Category: 1 Mathematical Processes

Performance Indicator: 6.1.2 Judge the reasonableness of the results of

rational number estimates and/or computations.

2 Suleima volunteered for 103 hours in 21 days. Every day, she volunteered for about the same number of hours. What is the best estimate of how many hours Suleima volunteered each day?

F 3

G 4

н 5

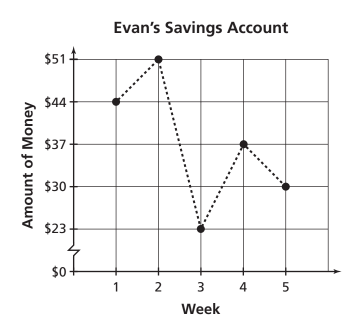
D 6

Performance Indicator:

6.1.3 Use concrete, pictorial, and symbolic representation for integers.

3

The graph below shows the amount of money in Evan's savings account over a five week period.



Which integer best shows the change in Evan's account between Week 2 and Week 3?

- **A** –74
- **B** -28
- **C** 28
- **D** 74

Performance Indicator:

6.1.4 Select the representation that models one of the arithmetic properties (commutative, associative, or distributive).

4

Which equation correctly represents the associative property?

F
$$8(2+3) = 8 \times 2 + 8 \times 3$$

G
$$8+2+3=8+3+2$$

H
$$8 + (2 + 3) = 4 + 4 + 2 + 3$$

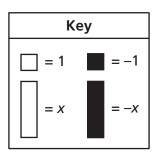
$$\mathbf{J} \qquad (8 \times 2) \times 3 = 8 \times (2 \times 3)$$

Performance Indicator:

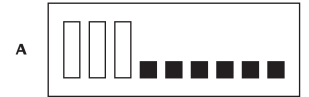
6.1.5 Model algebraic expressions using algebra tiles.

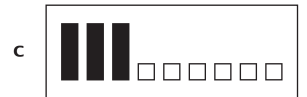
5

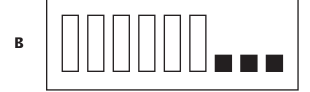
Look at the key below.



Which model below represents -3x + 6?









Reporting Category:

2 Number and Operations

Performance Indicator:

6.2.1 Solve problems involving the multiplication

and division of fractions.

6

Chef Roberto's cake recipe uses $\frac{1}{4}$ dozen eggs for each cake he makes. He has $3\frac{1}{2}$ dozen eggs.

What is the greatest number of cakes Chef Roberto can make?

- **F** 12
- **G** 14
- **H** 20
- **J** 28

Reporting Category:

2 Number and Operations

Performance Indicator:

6.2.2 Solve problems involving the addition, subtraction, multiplication, and division of mixed numbers.

7

Jessica built a gate that was 5 feet wide. She used $3\frac{3}{4}$ inch wide panels and left no space

between them. How many panels did Jessica use to build the gate?

- **A** 20 panels
- **B** $18\frac{3}{4}$ panels
- **C** 16 panels
- **D** $8\frac{3}{4}$ panels

Reporting Category: 2 Number and Operations

Performance Indicator: 6.2.3 Solve problems involving the addition,

subtraction, multiplication, and division of

decimals.

8 Maria bought two stuffed animals. She paid \$13.35 for the first stuffed animal and \$9.92 for the second stuffed animal. How much money did she spend?

F \$3.43

G \$12.27

H \$22.27

\$23.27

Reporting Category: 2 Number and Operations

Performance Indicator: 6.2.4 Solve multi-step arithmetic problems using

fractions, mixed numbers, and decimals.

9 Mr. Gomez planned to spend \$40 taking his children to the movies.

- He spent \$28.00 on movie tickets.
- He spent \$2.50 each for 3 bags of popcorn.
- He spent \$1.75 each for 4 drinks.
- He spent \$1.00 for a pickle.

How much more did Mr. Gomez spend than he had planned?

- **A** \$7.75
- **B** \$6.75
- **C** \$3.50
- **D** \$2.50

- **Reporting Category:**
- 2 Number and Operations
- **Performance Indicator:**
- 6.2.5 Transform numbers from one form to another (fractions, decimals, percents, and mixed numbers).

10

Gas prices in the U.S. have increased approximately 120% from January 2001 thru December 2010. Which value is equivalent to 120%?

- **F** $1\frac{1}{5}$
- **G** $1\frac{3}{25}$
- **H** $\frac{1}{5}$
- J $\frac{3}{25}$

Reporting Category:

2 Number and Operations

Performance Indicator:

6.2.6 Solve problems involving ratios, rates and

percents.

11

The ratio of girls to boys that play sports is 2 to 3. If there are 300 students on sports teams, how many of them are girls?

- **A** 120
- **B** 180
- **C** 200
- **D** 450

Reporting Category:

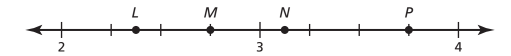
2 Number and Operations

Performance Indicator:

6.2.7 Locate positive rational numbers on the number line.

12

Which point on the number line below <u>best</u> represents $\frac{19}{8}$?



- **F** Point P
- **G** Point N
- **H** Point M
- J Point *L*

Reporting Category:

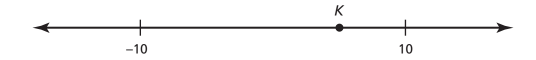
2 Number and Operations

Performance Indicator:

6.2.8 Locate integers on the number line.

13

Which integer does Point K best represent on the number line below?



- **A** 5
- **B** 1
- **C** -1
- **D** -5

Reporting Category:

3 Algebra

Performance Indicator:

6.3.3 Write equations that correspond to given situations or represent a given mathematical relationship.

14

Ms. Lee spent \$10 a day for 5 days on food. She also spent \$61 on gasoline for her car and \$85 on her electricity bill. Which equation shows t, the total amount Ms. Lee spent?

F
$$t = 5 \times (10 \times 61) + 85$$

G
$$t = 5 \times (10 + 61) + 85$$

H
$$t = 5 \times (10 + 61 + 85)$$

J
$$t = 5 \times 10 + (61 + 85)$$

Reporting Category:

3 Algebra

Performance Indicator:

6.3.4 Rewrite expressions to represent quantities

in different ways.

15

Which expression has the same value as 3m + 6?

A
$$m + m + m + 6$$

B
$$m \cdot m \cdot m + 6$$

C
$$3 + m \cdot 6$$

Performance Indicator:

6.3.5 Translate between verbal expressions/ sentences and algebraic expressions/equations.

16

Which expression means the same as the description below?

five times the sum of four and five tenths and x

F
$$5x + 4.5$$

G
$$5(4.5 + x)$$

H
$$5 + 4.5 + x$$

$$\int 5(4.5x)$$

Reporting Category: 3 Algebra

Performance Indicator: 6.3.6 Solve two-step linear equations using

number sense, properties, and inverse operations.

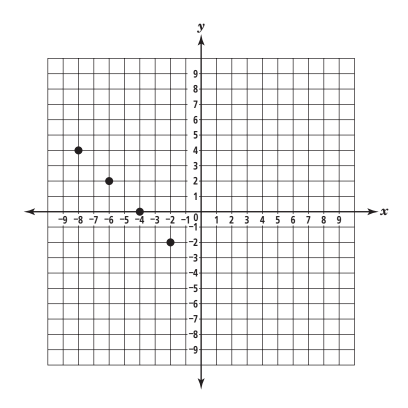
17 What value of k makes this equation true?

$$2k + 21 = 45$$

- **A** 48
- **B** 33
- **C** 22
- **D** 12

Reporting Category: 3 Algebra

- Performance Indicator: 6.3.9 Graph ordered pairs of integers in all four quadrants of the Cartesian coordinate system.
- **18** Four points are plotted on the coordinate grid below.



- Which coordinate pair $\underline{\underline{\text{best}}}$ represents the location of one of the four points plotted on this grid?
- **F** (4, 0)
- **G** (4, -8)
- **H** (-1, -2)
- **J** (-6, 2)

Reporting Category:

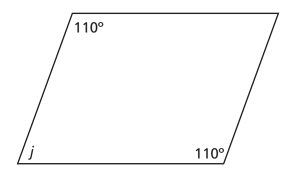
4 Geometry and Measurement

Performance Indicator:

6.4.2 Find a missing angle measure in problems involving interior/exterior angles and/or their sums.

19

Two of the interior angle measures of a parallelogram are shown below.



What is the measure of Angle j?

- **A** 250°
- **B** 140°
- **C** 110°
- **D** 70°

Reporting Category: 4 Geometry and Measurement

Performance Indicator: 6.4.4 Calculate with circumferences and areas of

circles.

20 A circle has a radius of 16 meters.

Area = πr^2

 $\pi \approx 3.14$

Which measurement is closest to the area of the circle?

F 100 square meters

G 804 square meters

H 2,524 square meters

J 3,215 square meters

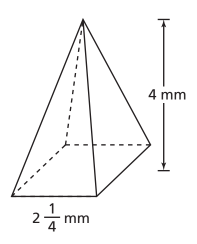
Reporting Category:

4 Geometry and Measurement

Performance Indicator:

6.4.5 Determine the surface area and volume of prisms, pyramids and cylinders.

21 The height and base length of the square pyramid below are shown in millimeters.



Volume =
$$\frac{1}{3}Bh$$

$$B =$$
 area of the base

What is the volume of this square pyramid?

- **A** $19\frac{1}{3}$ cubic millimeters
- **B** $6\frac{3}{4}$ cubic millimeters
- **C** 6 cubic millimeters
- **D** 3 cubic millimeters

Reporting Category: 5 Data Analysis, Statistics, and Probability

Performance Indicator: 6.5.2 Identify features of graphs that may be misleading.

22

The graphs below show the increase in the number of customers for Store X and Store Y during the same five weeks.



Alexandria looked at the graphs and decided that Store X and Store Y customers both increased by the same amount. What part of the graphs may have confused her?

- **F** The vertical scale on one graph is different from the vertical scale on the other graph.
- **G** The time period on one graph is different from the time period on the other graph.
- **H** Each graph has a vertical scale that is inconsistent.
- **J** Each graph starts at 0 customers and 0 weeks.

Reporting Category: 5 Data Analysis, Statistics, and Probability

Performance Indicator: 6.5.3 Determine whether or not a sample is

biased.

Mr. Hansen plans to conduct a survey to see how well people think the new mayor is doing her job. Which group can Mr. Hansen use to produce results that are the least biased?

- **A** all the people who work for or who voted for the mayor
- **B** fifty people chosen at random from each section of town
- **C** all the people in the town who volunteer at the high school and middle school
- **D** fifty people who have recently written letters to the newspaper about the mayor



Science



Reporting Category: Inquiry and Technology

Performance Indicator: 0607.INQ.1 Design a simple experimental

procedure with an identified control and

appropriate variables.

- Students want to find out how temperature differences in water make currents. They fill three of the same size tanks with the same amount of water. Then they put the same type of heater in each tank. In Tank 1, the heater is 20 degrees C. In Tank 2, the heater is 30 degrees C. And in Tank 3, the heater is 40 degrees C. Finally, the students put drops of colored liquid into the tanks to see how the water moves. The students want to see and record the thing that changes. What is that one thing?
 - **A** the size of the tank
 - **B** the temperature of the water
 - **C** the water movement in the tank
 - **D** the color of the dye in the water

Performance Indicator: 0607.INQ.2 Select tools and procedures needed to

conduct a moderately complex experiment.

2 A student hits a tennis ball across a tennis court.

What tools should the student use to measure the speed and distance of the tennis ball?

F balance scale and beaker

G measuring tape and microscope

H ruler and graduated cylinder

J stopwatch and measuring tape

Performance Indicator: 0607.INQ.3 Interpret and translate data into a

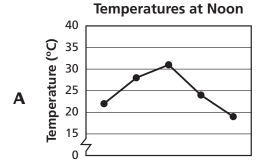
table, graph, or diagram.

3 A student measured air temperatures at noon for five days. The student recorded the data in the table below.

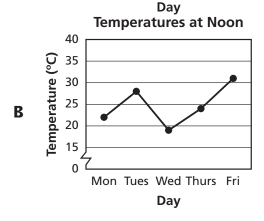
Temperatures at Noon

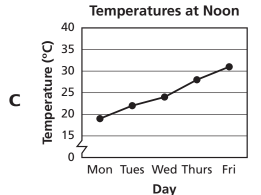
Day	Temperature (°C)
Mon	22
Tues	28
Wed	31
Thurs	24
Fri	19

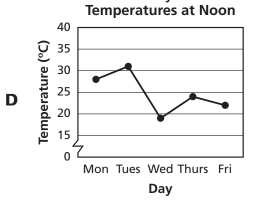
Which graph best represents the data from the table?



Mon Tues Wed Thurs Fri







Go On >

Performance Indicator: 0607.INQ.4 Draw a conclusion that establishes

a cause and effect relationship supported by

evidence.

4 The table shows five years of rainfall data collected from one location.

Rainfall Data

Year	Rainfall Amount (centimeters)	
2006	173	
2007	151	
2008	142	
2009	138	
2010	122	

Which is the best conclusion based on these data?

F There was flooding in 2006.

G There was a drought in 2010.

H Yearly rainfall amounts decreased every year between 2006 and 2010.

J Yearly rainfall will increase between 2011 and 2016.

Performance Indicator: 0607.INQ.5 Identify a faulty interpretation of data

that is due to bias or experimental error.

- A student heated a sample of room temperature water. The water began to boil after 5 minutes of heating. The student concluded that the water temperature increased at a rate of 20°C per minute. Which best describes an error in the student's conclusion?
 - **A** The student should have repeated the experiment.
 - **B** The student should have measured the starting volume of the water.
 - **C** The student should have measured the starting temperature of the water.
 - **D** The student should have increased the amount of heat applied to the water.

Reporting Category: Inquiry and Technology

Performance Indicator: 0607.TE.1 Identify the tools and procedures

needed to test the design features of a prototype

- An engineer is designing a machine to reduce the force required to move objects. The engineer tests a prototype of the machine. Which tool should the engineer use to test the amount of force needed to move objects?
 - **F** anemometer
 - **G** spring scale
 - **H** thermometer
 - J electronic balance

Go On ▶

Performance Indicator: 0607.TE.2 Evaluate a protocol to determine if

the engineering design process was successfully

applied

A student conducts an investigation that uses a simple circuit connected to a buzzer. Which test will best determine if the connection of the circuit to the buzzer is successful?

- **A** observe if the circuit is able to produce light
- **B** listen for sound produced by the buzzer
- **C** use an ammeter to find out if current flows through the circuit
- **D** use a thermometer to find out if heat is released by the buzzer

Reporting Category: Inquiry and Technology

Performance Indicator: 0607.TE.3 Distinguish between the intended

benefits and the unintended consequences of a

new technology.

Scientists want to make rice healthier for people. The scientists take a gene from bean plants and put it into rice plants. This increases the iron in the rice. What good thing do the scientists want to do?

- **F** make the rice grow faster
- **G** make the rice pest resistant
- **H** give the rice an improved flavor
- **D** give the rice a greater nutritional value

Performance Indicator: 0607.TE.4 Differentiate between adaptive and

assistive engineered products.

9 All of these help people. But which one actually changes something about a person?

- **A** a person using Braille keys on an automated teller machine (ATM), because it helps overcome a disability
- **B** a person listening to a global positioning system (GPS) navigator that has a computer-voice output, because it helps a person drive safely
- **C** a computer-controlled laser that reshapes the lens in a person's eye, because it causes permanent changes
- **D** a smoke and carbon monoxide detector flashing a light, because it warns a person about possible danger

Reporting Category: LIFE SCIENCE: Interdependence

Performance Indicator: 0607.2.1 Classify organisms as producers,

consumers, scavengers, or decomposers according

to their role in a food chain or food web.

- A polar bear hunts a seal. After the polar bear is done feeding, an Arctic fox consumes the remaining meat. Which describes the role of the Arctic fox in this situation?
 - **F** scavenger
 - **G** predator
 - **H** producer
 - **J** decomposer

Go On ▶

Reporting Category: LIFE SCIENCE: Interdependence

Performance Indicator: 0607.2.2 Interpret how materials and energy are

transferred through an ecosystem

Hawks, grasses, songbirds, and caterpillars are living together in one area. Which food chain shows how energy moves in this area?

- **A** caterpillars \longrightarrow hawks \longrightarrow grasses \longrightarrow songbirds
- **B** grasses \longrightarrow caterpillars \longrightarrow songbirds \longrightarrow hawks
- **C** hawks \longrightarrow caterpillars \longrightarrow grasses \longrightarrow songbirds
- **D** songbirds \longrightarrow grasses \longrightarrow hawks \longrightarrow caterpillars

Reporting Category: LIFE SCIENCE: Interdependence

Performance Indicator: 0607.2.3 Identify the biotic and abiotic elements

of the major biomes.

12 Which parts of an Arctic tundra biome are abiotic?

- **F** moose
- **G** grasses
- **H** conifer trees
- J cold temperatures

Reporting Category: LIFE SCIENCE: Interdependence

Performance Indicator: 0607.2.4 Identify the environmental conditions

and interdependencies among organisms found in

the major biomes.

A wilderness area has a moderate climate. This area receives a light to medium amount of rain and snow each year. Fires burn the area every few years. Bison and deer live in this area. Which biome is most likely being described?

- **A** desert
- **B** grassland
- **C** Arctic tundra
- **D** tropical rain forest

Performance Indicator: 0607.6.1 Use data to draw conclusions about the

major components of the universe.

14 Four components of the universe are described in the table below.

Universe Component Descriptions

Component	Description		
1	A collection of billions of stars, planets, and dust in an elliptical, spiral, or irregular shape		
2	A collection of planets, moons, comets, and asteroids that orbit a single star		
3	Millions of asteroids that orbit the sun in between two planets		
4	Streams of cosmic debris that break off from a comet and strike the surface of a planet		

Which component is most likely a solar system?

F 1

G 2

H 3

J 4

Performance Indicator: 0607.6.2 Explain how the relative distance of

objects from the earth affects how they appear.

Jupiter is much larger than Mars. A student on Earth looks at Jupiter and Mars and thinks they look the same size. From Earth, Jupiter and Mars look this way because the

- **A** distance from Earth to Jupiter is greater than the distance from Earth to Mars.
- **B** diameter of Earth is in between the diameters of Jupiter and Mars.
- **C** atmosphere of Jupiter is thicker than the atmosphere of Mars.
- **D** temperatures on Jupiter vary more than temperatures on Mars.

Reporting Category: EARTH AND SPACE SCIENCE 1: The Universe

Performance Indicator: 0607.6.3 Distinguish among a day, lunar cycle, and

year based on the movements of the earth, sun,

and moon.

16 Which of these takes about 365 days to complete?

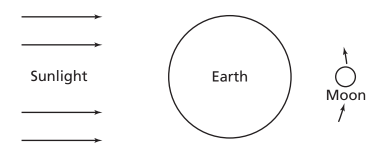
- **F** Earth rotating once on its axis
- **G** Earth revolving once around the sun
- **H** the moon revolving once around Earth
- J the sun revolving once around Earth

Go On ▶

Performance Indicator: 0607.6.4 Explain the different phases of the moon

using a model of the earth, moon, and sun.

17 The diagram shows the moon orbiting Earth.



What moon phase is viewed from Earth when the moon is at the position shown in the diagram?

- **A** new moon
- **B** full moon
- **C** waning gibbous
- **D** waxing crescent

Reporting Category: EARTH AND SPACE SCIENCE 1: The Universe

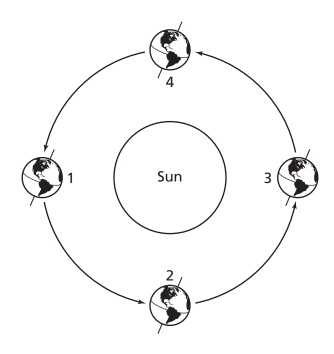
Performance Indicator: 0607.6.5 Predict the types of tides that occur when

the earth and moon occupy various positions.

- 18 Which of these makes high tides on an ocean shore?
 - **F** speed at which Earth revolves
 - **G** distance between the sun and Earth
 - **H** strength of the magnetic field of Earth
 - **J** position of the moon as it orbits Earth

Performance Indicator: 0607.6.6 Use a diagram that shows the positions of the earth and sun to explain the four seasons.

19 The diagram shows Earth in four positions during its orbit around the sun.



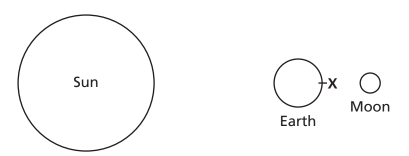
In which position will summer begin in the Southern Hemisphere?

- **A** 1
- **B** 2
- **C** 3
- **D** 4

Performance Indicator: 0607.6.7 Explain the difference between a solar

and a lunar eclipse.

20 The diagram shows Earth between the moon and the sun.



Which event can be observed from Point X on Earth?

F a new moon

G a crescent moon

H a solar eclipse

J a lunar eclipse

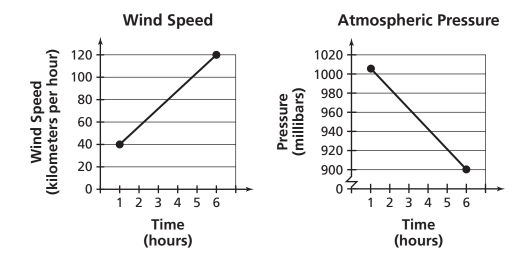
Reporting Category: EARTH AND SPACE SCIENCE 2: Atmosphere

Performance Indicator: 0607.8.1 Analyze data to identify events

associated with heat convection in the

atmosphere.

The graphs below show the trend in wind speed and atmospheric pressure changes over a 6-hour period in a coastal area.



Based on these data, which will most likely occur next in this area?

- A clear sky
- **B** dense fog
- **C** high tide
- **D** hurricane

Reporting Category: EARTH AND SPACE SCIENCE 2: Atmosphere

Performance Indicator: 0607.8.2 Recognize the connection between the

sun's energy and the wind.

Which statement best describes the role of the sun in creating wind?

F The rays of the sun push air in all directions, creating wind.

G The radiation of the sun reacts with water over the ocean, creating wind.

H The energy of the sun heats land and water surfaces unevenly, creating wind.

J The energy of the sun directly heats the gases in Earth's atmosphere, creating wind.

Reporting Category: EARTH AND SPACE SCIENCE 2: Atmosphere

Performance Indicator: 0607.8.3 Describe how temperature differences in

the ocean account for currents.

23 Movement of ocean currents is mainly caused by

A the magnetic field of Earth.

B temperature differences in the water.

C the gravitational pull from the sun.

D runoff of fresh water from land.

Reporting Category: EARTH AND SPACE SCIENCE 2: The Atmosphere

Performance Indicator: 0607.8.4 Interpret meteorological data to make

predictions about the weather.

24 Students collect weather data between 9 A.M. and 3 P.M.

Weather Data

Time	Temperature (°C/°F)	Air Pressure (millimeters of mercury)	Wind Speeds (kilometers/hour)
9:00 а.м.	28/84	762	4
11:00 а.м.	33/91	758	6
1:00 р.м.	31/87	736	16
3:00 р.м.	25/77	730	20

What weather can the students predict for later that day?

F hot and dry

G calm with clearing skies

H freezing rain and snow

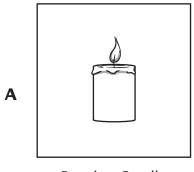
J windy with rain

Performance Indicator: 0607.10.1 Distinguish among gravitational

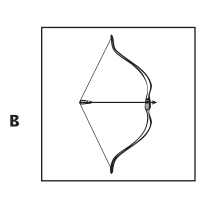
potential energy, elastic potential energy, and

chemical potential energy.

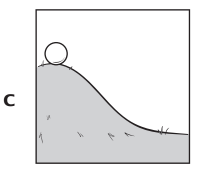
25 Which of these is the best example of chemical potential energy being converted into thermal energy?



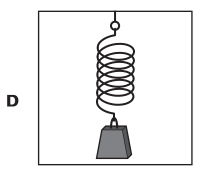




Stretched Bow



Ball on a Hill

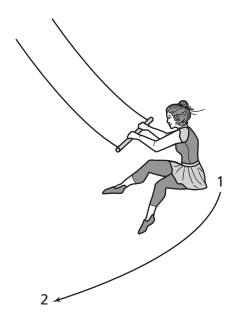


Weight on a Spring

Performance Indicator: 0607.10.2 Interpret the relationship between

potential and kinetic energy.

26 An acrobat performs with a swing, as shown in the diagram below.



Which of these most likely happens as the acrobat moves from Point 1 to Point 2?

- **F** Potential energy decreases and kinetic energy increases.
- **G** Potential energy increases and kinetic energy decreases.
- **H** Both potential and kinetic energy increase.
- **J** Both potential and kinetic energy decrease.

Performance Indicator: 0607.10.3 Recognize that energy can be

transformed from one type to another.

People make a campfire with logs. What happens as the logs burn?

A electrical energy is changed into chemical energy

B chemical energy is changed into light energy

C mechanical energy is changed into electrical energy

D light energy is changed into heat energy

Reporting Category: PHYSICAL SCIENCE: Energy, Forces in Nature

Performance Indicator: 0607.10.4 Explain the Law of Conservation of

Energy using data from a variety of energy

transformations.

A student is riding a bicycle. The student pushes down on the pedals and then stops. The energy the student applied to the pedals

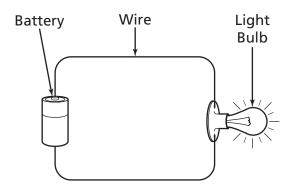
- **F** no longer exists.
- **G** was stored for future use.
- **H** became part of the bicycle.
- **J** was changed into other forms of energy.

Performance Indicator: 0607.12.1 Identify how simple circuits are

associated with the transfer of electrical energy when heat, light, sound, and chemical changes are

produced.

29 A student builds a simple circuit. Here it is.



When the student turns on the electricity, one type of energy changes into another type of energy. Which change happens?

- **A** mechanical to light
- **B** light to electrical
- **C** kinetic to potential
- **D** chemical to electrical

Performance Indicator: 0607.12.2 Identify materials that can conduct

electricity.

30 Which material will best conduct electricity?

F wood

G plastic

H glass

J metal



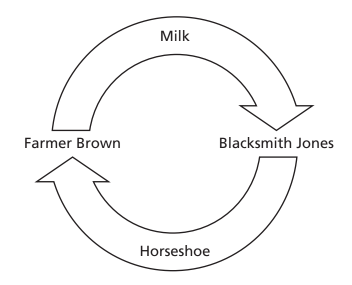
Social Studies



Reporting Category: 1 Economics

Performance Indicator: 6.2.1 Recognize an example of a barter economy.

1 Study the diagram below.



Which type of exchange is shown in the diagram?

- **A** barter
- **B** cash
- **C** gift
- **D** credit

Go On ▶

Reporting Category:

1 Economics

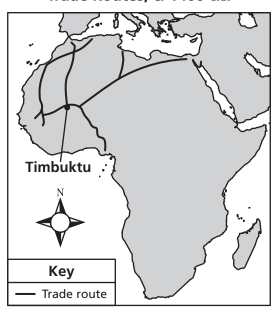
Performance Indicator:

6.2.2 Identify major trade routes (i.e., silk roads, Persian trade routes, African trade routes, Mediterranean trade routes, ocean routes).

2

Study the map below.

Trade Routes, c. 1400 c.E.



Which major trade routes are identified on the map?

- **F** Arabian
- **G** Indian Ocean
- **H** African
- J Mediterranean Sea

Reporting Category: 1 Economics

Performance Indicator: 6.2.3 Identify disadvantages and advantages of

nomadic and early farming lifestyles (i.e., shelter, food supply, and domestication of plants and

animals.

What advantage did early farmers have over their nomadic neighbors?

- **A** Farmers had more control over the production of food.
- **B** Farmers lived in communities with large populations.
- **C** Farmers needed fewer personal possessions.
- **D** Farmers had to follow seasonal wild game.

Reporting Category: 1 Economics

Performance Indicator: 6.2.4 Recognize the importance of economic

systems in the development of early civilizations around rivers (i.e., Tigris and Euphrates, Huang

He, Nile, Indus).

4 Early civilizations in the Indus region developed an economic system based on the

- **F** trading of spices.
- **G** production of textiles.
- **H** mining of gold.
- **J** use of agriculture.

Go On ▶

Reporting Category: 1 Economics

Performance Indicator: 6.2.5 Recognize the importance of trade in later

civilizations (i.e., Mediterranean, Southeast Asia,

India, European).

5 The ancient Romans developed a large trade network to

- **A** spread democracy.
- **B** increase variety of goods.
- **C** spread religious beliefs.
- **D** increase army recruits.

Reporting Category: 1 Economics

Performance Indicator: 6.2.6 Analyze how basic economic ideas

influenced world events (i.e., supply and demand

leads to exploration and colonization).

6 Study the list below.

- Vasco da Gama 1497
- Vasco Nunez de Balboa 1513
- Ferdinand Magellan 1521

Which economic factor most influenced the funding of the explorers listed?

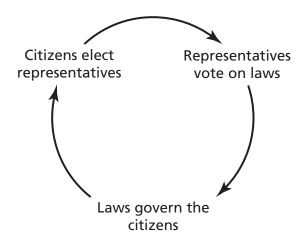
- **F** High unemployment rates created a need for new colonies.
- **G** The demand for riches created a need for alternate trade routes.
- **H** Limited food supplies created a need for new trade partners.
- **J** The production of goods created a need for larger markets.

Page 108 | Grade 6 Social Studies

Performance Indicator: 6.4.1 Recognize types of government (i.e., formal/informal, monarchy, direct/indirect democracy,

republics, theocracy).

7 Study the diagram below.



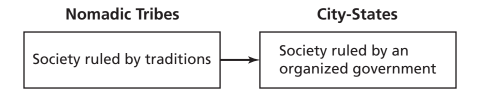
Which type of government is described by the diagram?

- **A** absolute monarchy
- **B** indirect democracy
- **C** totalitarian regime
- **D** formal theocracy

Performance Indicator: 6.4.2 Recognize the steps that give rise to complex

governmental organizations (i.e., nomadic, farming, village, city, city-states, states).

8 Study the diagram below.



Which development contributed to the change shown in the diagram?

- **F** the creation of a written language
- **G** the expansion of trade routes
- **H** the establishment of permanent settlements
- **J** the founding of structured religions

Reporting Category: 2 Governance and Civics

Performance Indicator: 6.4.3 Identify the development of written laws

(i.e., Hammurabi's Code, Justinian Code, Magna

Carta).

- 9 What did the Magna Carta promise people?
 - **A** civil liberties
 - **B** educational opportunities
 - **C** land grants
 - **D** economic success

Page 110 | Grade 6 Social Studies

Performance Indicator: 6.4.4 Recognize the roles assigned to individuals

in various societies (i.e., caste systems, feudal systems, city-state systems, class systems).

10 Which activity was a duty of citizens in the ancient Greek city-state system?

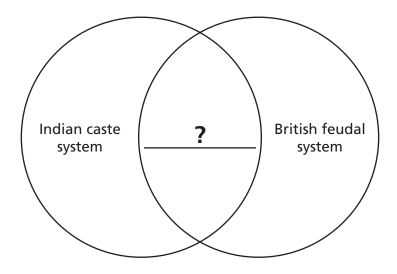
- **F** contribute money to charity
- **G** vote in elections for representatives
- **H** work in exchange for protection
- **J** join the military

Performance Indicator: 6.4.5 Compare and contrast the lives of individual

citizens in various governmental organizations (i.e., monarchial systems, caste systems,

democratic systems -Greek).

11 Study the diagram below.



Which statement best completes the diagram?

- **A** People are divided into social classes.
- **B** Land development is supervised by the emperor.
- **C** People are encouraged to live in cities.
- **D** Wealth is distributed equally among citizens.

Performance Indicator: 6.1.1 Recognize the basic components of culture

(i.e., language, common values, traditions,

government, art, literature, lifestyles).

12 Study the excerpt below.

In here the cold water bubbles through branches of apples, and with roses everything's shaded, and glistening in the wind the leaves rain down gentle sleep.

In here the meadow horses graze flourishes in spring with flowers, and the winds soothing breathe . . .

— Sappho 31

This excerpt is an example of Greek

F literature.

G religion.

H social values.

J military tactics.

Performance Indicator: 6.1.6 Recognize reasons that cultural

groups develop or settle in specific physical

environments.

13 Study the picture below.

Nile River Delta



What is the main reason early cultural groups settled in the region shown?

- **A** The region offered protection from attacks.
- **B** The land was viewed as a holy site.
- **C** The area served as a source of fresh water.
- **D** The mountainous areas experienced few natural disasters.

Performance Indicator: 6.1.8 Recognize how migration and cultural

diffusion influenced the character of world

societies (i.e., spread of religions, empire building,

exploration, languages).

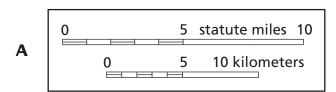
14 Which is one reason for the early spread of Christianity in Europe?

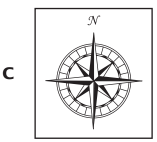
- **F** interaction with Arab traders
- **G** the migration of Chinese scholars
- **H** crusades to the Holy Land
- **J** the growth of the Roman Empire

Performance Indicator:

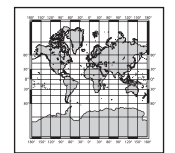
6.3.1 Identify the basic components of a world map (i.e., compass rose, map key, scale, latitude and longitude lines, continents, oceans).

15 Which picture shows a map scale?









D

Performance Indicator: 6.3.2 Identify basic geographic forms (i.e., rivers,

lakes, bays, oceans, mountains, plateaus, deserts,

plains, coastal plains).

16 Study the list below.

- Body of fresh water
- Water constantly in motion
- Water flowing in one direction

Which geographic feature is described by this list?

F sea

G gulf

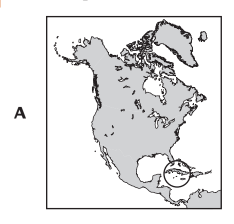
H bay

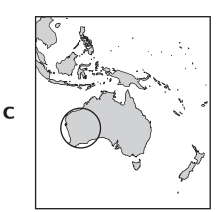
J river

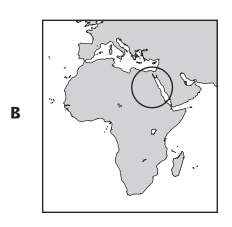
Performance Indicator:

6.3.3 Identify the location of early civilizations on a map (i.e., Mesopotamian, Egyptian, Ancient Chinese, Indian.).

17 Which map shows the location of early Egyptian civilizations?









Performance Indicator: 6.3.4 Identify geographic reasons for the location

of population centers prior to 1500 (i.e., coastal

plains, deserts, mountains, river valleys).

Which geographic feature had the greatest impact on the development of the Indus Valley civilization before 1500 B.C.E.?

F a river

G a coastal plain

H an ocean

J a high plateau

Reporting Category:

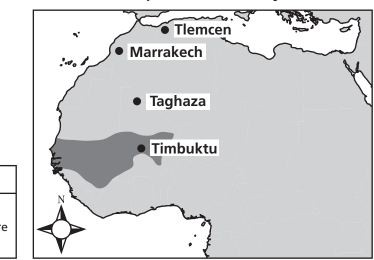
3 Geography

Performance Indicator:

6.3.5 Use a variety of maps to understand geographic and historical information (i.e., political maps, resource maps, product maps, physical maps, climate maps, vegetation maps).

19 Study the map below.

Mali Empire, 14th Century B.C.E.



Mali Empire
• Cities

Key

Which city on this map was part of the Mali empire?

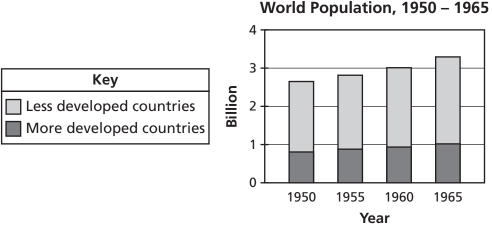
- **A** Tlemcen
- **B** Marrakech
- **C** Taghaza
- **D** Timbuktu

Performance Indicator: 6.3.6 Interpret a graph that illustrates a major

trend in world history (i.e., population growth, economic development, governance land areas,

growth of religions).

20 Study the graph below.



Source: US Bureau of the Census

Which statement is supported by this graph?

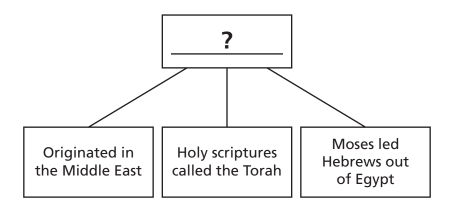
- **F** The population of more developed countries was greater in 1950 than in 1965.
- **G** The population grew faster in less developed countries than in more developed countries.
- **H** The world population grew the most between 1955 and 1960.
- **J** The population was larger in the more developed countries than in the less developed countries.

Performance Indicator: WH1.6.1.2 Identify the job characteristics of

archaeologists, anthropologists, geologists, and

historians.

21 Study the diagram below.



Which religion is best described by the diagram?

- **A** Judaism
- **B** Shinto
- **C** Islam
- **D** Christianity

Performance Indicator: WH1.6.1.3 Recognize the world's major religions

and their founders (i.e., Judaism, Christianity, Islam, Buddhism, Hinduism, Moses, Jesus, and

Mohammed.

22 Which phrase describes Mohammed's contribution to history?

- **F** helped spread the beliefs of Judaism
- **G** defended the belief in reincarnation
- **H** assisted in the translation of biblical text
- **J** founded the religion of Islam



Performance Indicator: WH1.6.1.4 Recognize significant epics as historical

sources (i.e., Iliad, the Odyssey, Mahabharata,

Ramayana).

Which culture could a historian learn about by studying Homer's Iliad?

A Greek

B Roman

C Indian

D Chinese

Reporting Category: 4 World History: Prehistory-Ancient Civilization

Performance Indicator: WH1.6.1.5 Identify differences between various

cultural groups (i.e., European, Eurasian, Indian, Southeast Asian, Middle Eastern, African, Native

American).

24 What did Europeans do that was different from what Native Americans did?

F plant crops

G practice a religion

H use advanced weapons

J use a spoken language

Reporting Category:

4 World History: Prehistory-Ancient Civilization

Performance Indicator:

WH1.6.1.7 Identify how early writing forms in Mesopotamia, Egypt, and the Indus Valley influenced life (i.e., legal, religious, and culture).

25

Study the picture below.

Egyptian Hieroglyphics



What was one <u>main</u> use for the new development shown in the picture?

- **A** electing government officials
- **B** determining settlement locations
- **C** planning military attacks
- **D** documenting religious ceremonies

Reporting Category:

4 World History: Prehistory-Ancient Civilization

Performance Indicator:

WH1.6.5.1 Read a timeline and order events of the past between prehistory and the Renaissance.

26

Study the timeline below.

Events in World History 3150 B.C.E. Egypt unified under King Menes 1 1750 B.C.E. Fall of Indus Valley civilization 2 650 B.C.E. First coins used by Lydians 3 122 C.E. Hadrian's Wall built 4 260 C.E. Construction begins on Great Wall of China

14 C.E. Tiberius becomes emperor of Rome

Where should this event be placed on the timeline?

F 1

G 2

H 3

J 4

Performance Indicator: WH1.6.5.2 Recognize the types of early

communities (i.e., nomadic fishing, farming).

27

Study the excerpt below.

Nowhere have they fixed dwelling places, nor do they know where their next will be . . . For in winter they go down to warmer [regions] in south: in summer they go up to cooler [regions] towards the north.

— William of Rubruck (1253 – 1255)

What type of community is described in the excerpt?

A nomadic

B mining

C farming

D fishing

Reporting Category:

4 World History: Prehistory-Ancient Civilization

Performance Indicator:

WH1.6.5.3 Identify types of artifacts by pictorial representation (i.e., Egyptian, Roman, Greek, Chinese, Native American, Medieval, and Renaissance).

28

Study the picture below.





Who is being honored by the artifact shown in the picture?

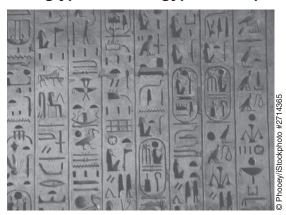
- **F** an Egyptian ruler
- **G** a Roman gladiator
- **H** an Asian religious leader
- J a Native American god

Performance Indicator:

WH1.6.5.4 Recognize the forms of early world writing (i.e., cuneiform and Egyptian/Native American Hieroglyphics).

29 Study the photograph below.

Hieroglyphics in an Egyptian Temple



The photograph shows an example of how

- **A** Roman numerals were used to record trade.
- **B** medieval art styles progressed.
- **C** Romance languages were developed.
- **D** images were used as a writing form.

Performance Indicator: WH1.6.5.5 Identify major technological advances

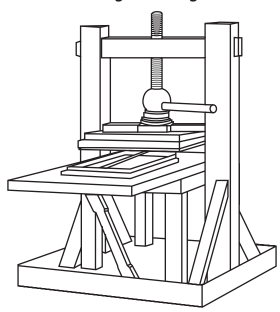
(i.e., tools, wheel, irrigation, river dikes,

development of farming, advances in weaponry,

written language, and printing press).

30 Study the illustration below.

Gutenberg's Printing Press



How did the technological advancement shown affect society?

- **F** Explorers were able to navigate more easily.
- **G** Smiths were able to make weapons from new materials.
- **H** Farmers were able to record crop yields.
- **J** Citizens received greater access to literary works.

Performance Indicator: WH1.6.5.6 Recognize the designations for

time dating (i.e., BCE, AD, centuries, decades,

prehistoric, historic).

31 Study the information below.

Marco Polo visited the court of Kublai Khan in China between the years 1266 and 1269.

During which century did Marco Polo explore China based on the information?

A 10th century

B 11th century

C 12th century

D 13th century

Reporting Category: 4 World History: Prehistory-Ancient Civilization

Performance Indicator: WH1.6.5.7 Recognize major historical time periods

(i.e., Early Civilizations, Classical Period, Dark

Ages, Middle Ages, Renaissance).

- **32** Which event took place during the Middle Ages?
 - **F** Egyptians developed a written language in 3400 BCE.
 - **G** Romans expanded their empire in 146 BCE.
 - **H** Soldiers reclaimed the Holy Land in 1095 CE.
 - **J** Dutch warriors conquered the East Indies in 1619 ce.

Performance Indicator: WH1.6.5.8 Identify conclusions about early world

historical events using primary and secondary

sources.

33 Study the information below.

Akbar

In 1556, Akbar became ruler of the Mughal Empire at the age of thirteen. As ruler, Akbar supported the arts, sciences, literature, and promoted religious tolerance. By abolishing the tax on Hindus, Akbar was able to win the loyalty of the Hindus.

Which conclusion is supported by this information?

- **A** Akbar promoted a strong military and harsh rule.
- **B** Akbar increased taxes on local goods.
- **C** Akbar educated foreign born Muslims.
- **D** Akbar developed a stable and peaceful empire.

Reporting Category: 4 World History: Prehistory-Ancient Civilization

Performance Indicator: WH1.6.5.10 Identify the development of written

and spoken languages (i.e., Roman alphabet, Latin

word origins, Romance languages).

- **34** Which event had the greatest impact on the growth of Romance languages throughout Europe?
 - **F** the invention of the Gutenberg printing press
 - **G** the translation of Egyptian hieroglyphics
 - **H** the expansion of the Roman Empire
 - **J** the discovery of new trade routes to Asia

Page 132 | Grade 6 Social Studies

Performance Indicator: WH1.6.5.11 Identify characteristics including

economy, social relations, religion, and political authority of various societies (i.e., Mesopotamian,

Egyptian, Greek City-States, Roman Empire,

Indian, Medieval).

35 Study the passage below.

[Tiberius Caesar] abolished foreign [religious groups], especially the Egyptian and the Jewish [customs, persuading all followers] . . . to burn their religious [clothing] . . . He [casted out] the astrologers as well. . . .

— Suetonius c. 100 ce

Which conclusion regarding Tiberius Caesar is supported by the passage?

- **A** Tiberius Caesar believed in only one god.
- **B** Tiberius Caesar limited unfamiliar cultural practices.
- **C** Tiberius Caesar wanted to separate church and state.
- **D** Tiberius Caesar outlawed immigration from other countries.

Reporting Category:

4 World History: Prehistory-Ancient Civilization

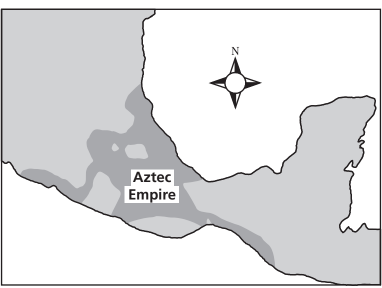
Performance Indicator:

WH1.6.5.12 Recognize the possible causes of change in civilizations (i.e., environmental change, political collapse, new ideas, warfare, overpopulation, unreliable food sources, diseases).

36

Study the map below.





Which issue contributed to the fall of the empire shown on the map?

- **F** population growth
- **G** lack of fertile land
- **H** political system failures
- **J** warfare

Performance Indicator: WH1.6.5.17 Recognize the significant mythologies of the Sumerians, Egyptians, Greeks, and Romans.

37 Which picture shows a god who was worshipped by the ancient Greeks?

Buddha



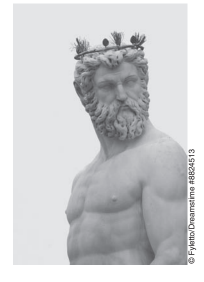
Α

В

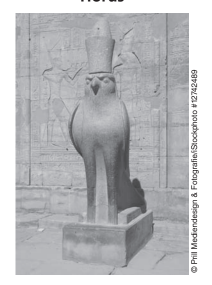
Shiva



Poseidon



Horus



D

Performance Indicator: WH1.6.6.1 Identify examples of groups

impacting world history (i.e., Muslims, Christians, Mongolians, Vikings, slave traders, explorers,

merchants/traders, inventors).

38 Study the list below.

- Christopher Columbus
- Marco Polo
- Bartolomeu Dias

How did the explorers in the list impact world history?

- **F** They promoted religious cooperation.
- **G** They reduced the need for technology.
- **H** They established opportunities for trade.
- **J** They limited the need to create maps.

Performance Indicator:

WH1.6.6.2 Recognize the impact of individuals on world history (i.e., Charlemagne, Joan of Arc, William the Conqueror, Ramses II, Julius Caesar, Socrates, Aristotle, Marco Polo, Alexander the Great, King Ferdinand and Queen Isabella, Martin Luther, Johannes Gutenberg).

39

Study the song below.

The Song of Joan of Arc by Christine de Pisan, 1429

A girl only sixteen years old . . .

And not one of her enemies can stand up to her and instead they flee before her and run. . . .

She drives her enemies from France, recapturing many towns and castles.

Never was shown any greater strength, not even with 100 thousand men in battles

— Translation by Ben D. Kennedy

What conclusion about Joan of Arc is supported by the song?

- **A** She explored new territories for France.
- **B** Her military abilities helped France succeed in war.
- **C** She was the first woman to rule France.
- **D** Her actions reduced the power of French leaders.

Reporting Category:

4 World History: Prehistory-Ancient Civilization

Performance Indicator:

WH1.6.6.3 Describe the ways in which individuals can change groups (i.e., Martin Luther-Christian church, William of Normandy-English Monarchy, Joan of Arc-Hundred Years War, Buddha-Chinese Culture).

Study the photograph below.



Statue of Joan of Arc

What important role did the individual represented by this statue have on the history of **Medieval Europe?**

- She created a new religion in England.
- G She showed effective military leadership.
- Н She united Western Europe under one empire.
- She developed new agricultural techniques. J

Page 138 | Grade 6 Social Studies

Performance Indicator: WH2.6.1.2 Identify the job characteristics of

archaeologists, anthropologists, geologists, and

historians.

41 Study the headline below.

Daily Express

Egyptian Government Searches for Oil Along Nile River

Which specialist would most likely manage the project described in this headline?

- **A** geologist
- **B** archaeologist
- **C** seismologist
- **D** anthropologist



Performance Indicator: WH2.6.1.5 Identify differences between various

cultural groups (i.e., European, Eurasian, Indian, Southeast Asian, Middle Eastern, African, Native

American).

42 Study the chart below.

Written Languages, c. 1500 c.E.

Europe	?
Roman Alphabet	Character-Based System

Which of the following best completes this chart?

F Indian

G East Asian

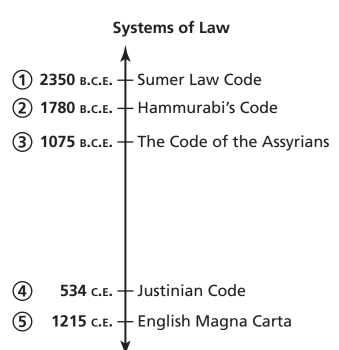
H West African

J Middle Eastern

Performance Indicator: WH2.6.5.1 Read a timeline and order events of the

past between prehistory and the Renaissance.

43 Study the timeline below.



1066 C.E. Norman Conquest of England

Where does this event belong on the timeline?

- **A** between 1 and 2
- **B** between 2 and 3
- **C** between 3 and 4
- **D** between 4 and 5

Performance Indicator: WH2.6.5.3 Identify types of artifacts by pictorial

representation (i.e., Egyptian, Roman, Greek, Chinese, Native American, Medieval, and

Renaissance).

44 Which structure is matched with the correct culture?

Greek

F



Н

Roman

9 Karim Hesham/

Middle Eastern

G



Chinese

J



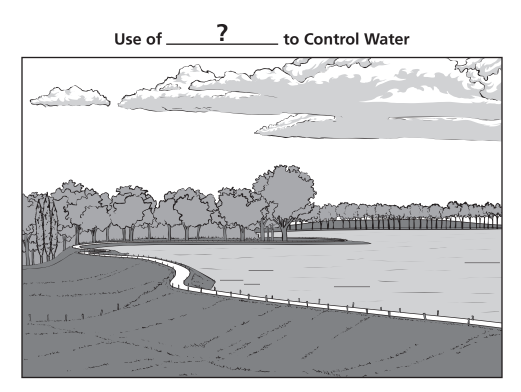
Performance Indicator: WH2.6.5.5 Identify major technological advances

(i.e., tools, wheel, irrigation, river dikes,

development of farming, advances in weaponry,

written language, and printing press).

45 Study the picture below.



Which <u>best</u> completes the title of the picture?

- **A** River Dikes
- **B** Aqueducts
- **C** Drip Irrigation
- **D** Cement Roads

Performance Indicator: WH2.6.5.6 Recognize the designations for

time dating (i.e., BCE, AD, centuries, decades,

prehistoric, historic).

46 The 18th century occurred during which years?

F 1600 – 1699 A.D.

G 1700 – 1799 A.D.

H 1800 – 1899 A.D.

J 1900 – 1999 A.D.

Reporting Category:

5 World History: Dark Ages-Renaissance

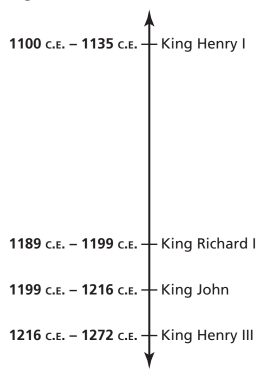
Performance Indicator:

WH2.6.5.7 Recognize major historical time periods (i.e., Early Civilizations, Classical Period, Dark Ages, Middle Ages, Renaissance).

47

Study the timeline below.

English Rulers, 1100 c.E. - 1216 c.E.



During which time period did the events on the timeline occur?

- A Classical Period
- **B** Middle Ages
- **C** Renaissance
- **D** Dark Ages

Performance Indicator: WH2.6.5.8 Identify conclusions about early world

historical events using primary and secondary

sources.

48

Study the excerpt below.

[J]ust as the moon derives its light from the sun and is indeed lower than it in quantity and quality, in position and in power, so too the royal power derives the splendor of its dignity from the pontifical [pope's] authority. . . .

— Pope Innocent III, 1198 C.E.

This excerpt claims that all royal power comes from the

F government.

G army.

H merchants.

J church.

Reporting Category:

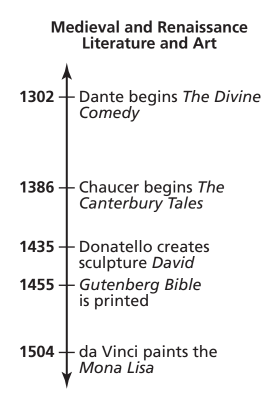
5 World History: Dark Ages-Renaissance

Performance Indicator:

WH2.6.5.9 Recognize and order major historical events on a timeline between the Middle Ages and Renaissance.

49

Study the timeline below.



Which work of art or literature was created after the *Gutenberg Bible* was printed according to the timeline?

- **A** The Divine Comedy
- **B** David
- **C** Mona Lisa
- **D** The Canterbury Tales

Performance Indicator: WH2.6.5.10 Identify the development of written

and spoken languages (i.e., Roman alphabet, Latin

word origins, Romance Languages).

50 Where did the Latin language originate?

F Spain

G Germany

H Italy

J Greece

Reporting Category:

5 World History: Dark Ages-Renaissance

Performance Indicator:

WH2.6.5.11 Identify characteristics including economy, social relations, religion, and political authority of various societies (i.e., Mesopotamian, Egyptian, Greek City-States, Roman Empire, Indian, Medieval).

51

Study the artifact below.

Cuneiform Tablet



This artifact was most likely found in

- **A** Mesopotamia.
- **B** Northern Africa.
- **C** South America.
- **D** China.

Performance Indicator: WH2.6.5.12 Recognize the possible causes of

changes in civilizations (i.e., environmental change, political collapse, new ideas, warfare, overpopulation, unreliable food sources,

diseases).

Which natural disaster was responsible for the decline of populations across Europe in the late Middle Ages?

F earthquakes

G a drought

H a plague

J floods

Reporting Category: 5 World History: Dark Ages-Renaissance

Performance Indicator: WH2.6.5.13 Identify the impact of advances in

technology on history (i.e., agricultural revolution,

Renaissance scientists, exploration during the

1400s).

What was the significance of the Gutenberg printing press?

- **A** Books continued to be copied by hand.
- **B** Fewer people had access to books.
- **C** Books became cheaper to reproduce.
- **D** Fewer books were focused on religious topics.

Performance Indicator: WH2.6.5.14 Recognize how the Renaissance

changes the nature of society (i.e., shift from religious domination to science, philosophy, art).

54 What was one outcome of the Renaissance?

F The feudal system was established in Europe.

G Artists introduced new techniques to create more lifelike art.

H The Crusades were launched to capture the Holy Land.

J The church gained greater importance and influence.

Reporting Category: 5 World History: Dark Ages-Renaissance

Performance Indicator: WH2.6.5.15 Evaluate to what extent civilizations

build on the accomplishments of previous

civilizations.

Which ancient civilization had the greatest influence on the United States' system of government?

- A Egyptian
- **B** Indian
- **C** Chinese
- **D** Greek

Performance Indicator: WH2.6.5.16 Compare and contrast the historical

development of the Western, Eastern, and African

cultures

Which characteristic was common in the development of both Eastern and Western cultures?

F a universal written language

G a belief in a single god

H a representative form of government

J a system of trade networks

Reporting Category: 5 World History: Dark Ages-Renaissance

Performance Indicator: WH2.6.6.1 Identify examples of groups

impacting world history (i.e., Muslims, Christians, Mongolians, Vikings, slave traders, explorers,

merchants/traders, inventors).

57 The threat of Viking attacks on Western Europe resulted in the

A establishment of a series of Crusades.

B creation of the feudal system.

C increased centralized control of the Church.

D building of stone walls around farms.

Performance Indicator: WH2.6.6.2 Recognize the impact of individuals

WH2.6.6.2 Recognize the impact of individuals on world history (i.e., Charlemagne, Joan of Arc, William the Conqueror, Ramses II, Julius Caesar, Socrates, Aristotle, Marco Polo, Alexander the Great, King Ferdinand and Queen Isabella, Martin Luther, and Johannes Gutenberg).

58 Study the excerpt below.

The introduction of the printing press had a great impact on Western Europe. This technology changed the nature of communication by making books readily available.

— Mark Dimunation, Library of Congress

Which individual is credited for this invention?

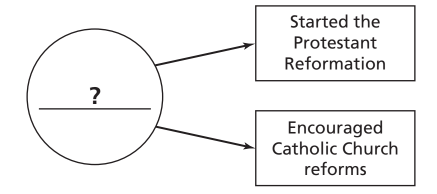
- **F** Martin Luther
- **G** Johannes Gutenberg
- **H** Marco Polo
- J Leonardo daVinci



Performance Indicator:

WH2.6.6.3 Describe the ways in which individuals can change groups (i.e., Martin Luther-Christian church, William of Normandy – English Monarchy, Joan of Arc – Hundred Years War, Buddha-Chinese Culture).

59 Study the diagram below.



Which factor best completes the diagram?

- **A** Martin Luther criticizes the abuse of indulgences
- **B** Henry VIII divorces Catherine of Aragon
- **C** John Calvin writes new religious rules
- **D** Queen Isabella funds Christopher Columbus's exploration



Reading and Language Arts Answer Key

1	С
2	J
3	D
4	F
5	С
6	J
7	Α
8	G
9	В
10	F
11	В
12	G
13	Α
14	J
15	D
16	G
17	С
18	F
19	С
20	Н

21	Α
22	J
23	В
24	J
25	Α
26	F
27	С
28	J
29	В
30	Н
31	С
32	F
33	В
34	G
35	С
36	Н
37	D
38	J
39	Α
40	Н

41	D
42	F
43	D
44	Н
45	C
46	J
47	Α
48	J
49	В
50	F
51	Α
52	G
53	В
54	Н
55	Α
56	J
57	С
58	G
59	С
60	Н

61	D
62	F
63	D
64	G
65	В
66	Н
67	D
68	Н
69	С
70	F
71	В
72	G
73	D
74	F
75	С
76	Н

Mathematics Answer Key

1	C
2	Н
3	В
4	J
5	С
6	G

7	С
8	J
9	С
10	F
11	Α
12	J

13	Α
14	J
15	Α
16	G
17	D
18	J

19	D
20	G
21	В
22	F
23	В

Science Answer Key

1	C
2	J
3	Α
4	Η
5	C
6	G
7	В
8	J

9	C
10	F
11	В
12	J
13	В
14	G
15	Α
16	G

17	В
18	J
19	C
20	J
21	D
22	Н
23	В
24	J

25	Α
26	F
27	В
28	J
29	D
30	J

Social Studies Answer Key

1	А
2	Н
3	Α
4	J
5	В
6	G
7	В
8	Н
9	Α
10	J
11	А
12	F
13	С
14	J
15	Α

16	J
17	В
18	F
19	D
20	G
21	А
22	J
23	А
24	Н
25	D
26	Н
27	А
28	F
29	D
30	J

31	D
32	Н
33	D
34	Н
35	В
36	J
37	В
38	Н
39	В
40	G
41	Α
42	G
43	D
44	F
45	Α

46	G
47	В
48	J
49	С
50	Н
51	А
52	Н
53	С
54	G
55	D
56	J
57	В
58	G
59	А



Tennessee Comprehensive Assessment Program
English Linguistically Simplified Assessment ~ Grade 6
Item Sampler
Version B